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(71) Applicant (for all designated States except US): UNITED STATES ENVIRONMENTAL PROTECTION AGENCY [US/US]; 401 M Street, N.W., Washington, DC 20004 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): HAUGLAND, Richard [US/US]; 10 Hansbrinker Court, Middleton, OH 45044 (US). VESPER, Stephen, Joseph [US/US]; United States Environmental Protection Agency, National Exposure Research Laboratory, 26 West Martin Luther King Drive, Cincinnati, OH 54268 (US).

(74) Agents: BROWDY AND NEIMARK, P.L.L.C. et al.; 624 Ninth Street N.W., Suite 300, Washington, DC 20001-5303 (US).

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## METHOD OF IDENTIFYING AND QUANTIFYING SPECIFIC FUNGI AND BACTERIA

## Cross-reference to Related Applications

The present application is a continuation in part of Serial No. 09/290,990, filed April 14, 1999, which claims priority from provisional application Serial No. 60/081,773, filed April 15, 1998, the entire contents of both of which are hereby incorporated by reference.

## Field of the Invention

The present invention relates to a method of identifying and quantifying specific fungi and bacteria using specific DNA sequences, as described and taught herein. These sequences can be used with real time detection of PCR products with a fluorogenic probe system or other molecular probes like hybridization.

## Background of the Invention

Fungi and bacteria are the source of or contribute to many health problems including infections, gastroenteritis, ulcers, asthma, allergies and sinusitis. The rapid identification of the microorganisms is critical for diagnosis and treatment. In addition, detecting and/or quantifying these microorganisms in the environment may help to prevent adverse health effects.

## Limitations of Current Technology

In order to determine the risk fungi and bacteria pose to human health, it is necessary to know what fungi and bacteria are present and in what numbers. Fungi and bacteria can be ingested, inhaled, or might enter the body through

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abrasions or punctures. It is important to identify these microorganisms as specifically and as rapidly as possible. Some species of a particular genus are harmless whereas others of the same genus may cause significant health effects. So without knowing precisely what microorganisms are present and in what numbers, it is impossible to evaluate the potential for negative health effects or the establishment of a risk assessment.

In the past, the detection and quantitative measurement of fungi and bacteria in samples has been performed either by direct microscopic examination of the collected cells or by growing cells on a suitable medium and identification and enumeration of the resultant colonies. The first method is highly labor intensive and is subject to potential errors in the recognition and positive identification. The second method is both time consuming and subject to significant quantitative inaccuracy. Both methods require extensive experience on the part of the analyst.

Some molecular approaches, such as the conventional polymerase chain reaction (PCR) procedure, are subject to inaccuracies due to the difficulty of quantifying the product. This procedure is also relatively slow and requires expertise in molecular biology.

## Summary of the Invention

It is an object of the present invention to overcome the aforesaid deficiencies in the prior art.

It is an object of the present invention to provide a simple, reliable method for detecting and quantifying some fungi and bacteria by using the nucleotide sequences specific to each species or group of species of fungi and bacteria, as described herein.

According to the present invention, fungi and bacteria can be identified and quantified by using a nucleotide sequence specific to the particular species or, in the case of some fungi, group of species. Many methods including using real time, probe-based detection of polymerase chain reaction (PCR) products (e.g. TaqMan<sup>TM</sup> system) or other methods of detection and quantification including hybridization or conventional PCR could be used with these sequences.

## THEORY

Each microorganism is unique because of the sequence of some of the nucleotides in its DNA. However, there are many sequences which are common to more than one organism. There is thus a hierarchy or classification into which all microorganisms can be arranged. The "species" are typically the finest level of distinction that is recognized for separation of different members of a given genus. In the past, species were separated on the basis of morphological or biochemical differences. In order to identify or separate different species on the basis of its DNA sequence, one finds sequences that are unique to a given species but at the same

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time common to all isolates of a given species.

For this invention the internal transcribed spacer (ITS) regions of nuclear ribosomal DNA (rDNA) of the different fungi were used. For the bacteria, the sequences of unique enzymes were chosen:

To apply this invention, a number of possible detection methods are possible. For example, the TaqMan<sup>TM</sup>, 3'-5' exonuclease assay signals the formation of PCR amplicons by a process involving the nucleolytic degradation of a double-labeled fluorogenic probe that hybridizes to the target template at a site between the two primer recognition sequences (cf. U.S. Patent 5,876,930). The model 7700 automates the detection and quantitative measurement of these signals, which are stoichiometrically related to the quantities of amplicons produced, during each cycle of amplification. In addition to providing substantial reductions in the time and labor requirements for PCR analyses, this technology permits simplified and potentially highly accurate quantification of target sequences in the reactions.

There are additional systems and other molecular approaches that operate upon essentially the same principal. What is common to all of these technologies is the need for the identification of specific sequences that are unique to the targeted organism but common to all members of the species. The present invention teaches these identifying sequences and gives a description of the practical application

of the sequences in the identification and quantification of specific fungi and bacteria.

## Brief Description of the Drawings

Figure 1 illustrates the sensitivity of the assay of the present invention.

Figure 2 shows the actual vs. the expected amounts of conidia detected.

Figure 3 shows TaqMan Threshold Responses from tenfold dilutions of a single DNA extract.

Figure 4 shows H. pylori counts per assay plotted against cycle threshold values.

## Detailed Description of the Invention

## DNA extraction

Genomic DNA is extracted using standard methods, e.g., the glass bead milling and glass milk adsorption method or any similar procedure of extracting genomic DNA.

Reactions are prepared in 0.5 ml thin-walled, optical grade PCR tubes (PE Applied Biosystems, Foster City CA) by addition of the following components: 12.5 µl of TaqMan Universal Master Mix (a 2X-concentrated, proprietary mixture of AmpliTaq Gold<sup>TM</sup> DNA polymerase, AmpErase® UNG, dNTPs with UTP, passive reference dye and optimized buffer components, PE Applied Biosystems, Foster City CA); 2.5 µl of a mixture of forward and reverse primers (10 nM each); 2.5 µl of 400 nM TaqMan probe; 2.5 µl of 2 mg/ml bovine serum albumin, fraction V (Sigma Chemical, St. Louis, MO) and 5 µl of DNA template.

For each targeted fungus or bacterium, the appropriate forward primer, reverse primer and probe (Table 1) are to be obtained. The probe is labeled with an appropriate set of dyes or other markers for the particular system of measurement being used.

For each target species or group of species, a calibrator sample with a known number of conidia is used as a standard. To ensure that the sample matrix does not affect the PCR reaction and, thus the quantitative results, an internal standard is used. Addition of these conidia or cells to both the test and calibrator samples normalize the target species or group for potential sample to sample variability in DNA extraction efficiencies.

Table 1. List of Fungal Primers and Probes

### Absidia coerulea/glauca

Forward Primer NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:1)

Reverse Primer AcoerR1: 5'-TCTAGTTTGCCATAGTTCTCTTCCAG (SEQ ID NO:2)

Probe MucP1: 5'-CCGATTGAATGGTTATAGTGAGCATATGGGATC (SEQ ID NO:3)

## Absidia corymbifera

Forward Primer NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:4)

Reverse Primer AcoryR1: 5'-GCAAAGCGTTCCGAAGGACA (SEQ ID

NO:5)

Probe AcoryP1: 5'-ATGGCACGAGCATTAGGGACG (SEQ

ID NO:6)

## Acremonium strictum

Forward Primer AstrcF1: 5'-CAACCCATTGTGAACTTACCAAAC (SEQ

ID NO:7)

Reverse Primer AstrcR1: 5'-CGCCCCTCAGAGAAATACGATT (SEQ ID

NO:8)

Probe AstrcP1: 5'-TCAGCGCGCGGTGGCCTC (SEQ ID

NO:9)

#### Alternaria alternata

Forward Primer AaltrF1: 5'-GGCGGGCTGGAACCTC (SEQ ID NO:10)

Reverse Primer AltrR1-1: 5'-GCAATTACAAAAGGTTTATGTTTGTCGTA (SEQ

ID NO:11)

Reverse Primer AaltrR1-2: 5'-TGCAATTACTAAAGGTTTATGTTTGTCGTA

(SEQ ID NO:12)

Probe AaltrP1: 5'-TTACAGCCTTGCTGAATTATTCACCCTTGTCTTT

(SEQ ID NO:13)

#### Apophysomyces elegans and Saksenea vasiformis

Forward Primer NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:14)

Reverse Primer AelegR1: 5'-GACTCGAATGAGTTCTCGCTTC (SEQ ID

NO:15)

Probe AelegP1: 5'-TGGCCAAGACCAGAATATGGGATTGC

(SEQ ID NO:16)

### Aspergillus flavus/oryzae

Forward Primer AflavF1: 5'-CGAGTGTAGGGTTCCTAGCGA (SEQ ID

NO:17)

Reverse Primer AflavR1: 5'-CCGGCGGCCATGAAT (SEQ ID NO:18)

Probe AflavP1: 5'-TCCCACCCGTGTTTACTGTACCTTAGTTGCT

(SEQ ID NO:19)

## Aspergillus fumigatus, Neosartorya fischeri

Forward Primer AfumiF1: 5'-GCCCGCCGTTTCGAC (SEQ ID NO:20)

Reverse Primer AfumiR1: 5'-CCGTTGTTGAAAGTTTTAACTGATTAC

(SEQ ID NO:21)

Probe AfumiP1: 5'-CCCGCCGAAGACCCCAACATG (SEQ ID

NO:22)

## Aspergillus niger/foetidus/phoenicus

Forward Primer AnigrF1: 5'-GCCGGAGACCCCAACAC-3' (SEQ ID NO:23)

Reverse Primer AnigrR1: 5'-TGTTGAAAGTTTTAACTGATTGCATT-3' (SEQ ID NO:24)

Probe AnigrP1: 5'-AATCAACTCAGACTGCACGCTTTCAGACAG (SEQ ID NO:25)

## Aspergillus nomius

Forward Primer AflavF1: 5'-CGAGTGTAGGGTTCCTAGCGA-3' (SEQ ID

NO:26)

Reverse Primer AnomiR1: 5'-CCGGCGGCCTTGC-3' (SEQ ID NO:27)

Probe AflavP1: 5'-TCCCACCCGTGTTTACTGTACCTTAGTTGCT

(SEQ ID NO:28)

### Aspergillus ochraceus/ostianus/auricomus

Forward Primer AochrF1: 5'-AACCTCCCACCCGTGTATACC-3' (SEQ

ID NO:29)

Reverse Primer AochrR1: 5'-CCGGCGAGCGCTGTG-3' (SEQ ID

NO:30)

Probe AochrP1: 5'-ACCTTGTTGCTTCGGCGAGCCC (SEQ ID

NO:31)

#### Aspergillus parasiticus/sojae

Forward Primer AflavF1: 5'-CGAGTGTAGGGTTCCTAGCGA-3' (SEQ ID NO:32)

Reverse Primer AparaR3: 5'-GCCCGGGGCTGACG (SEQ ID NO:33)

Probe

AflavP1: 5'-TCCCACCCGTGTTTACTGTACCTTAGTTGCT

(SEQ ID NO:34)

Aspergillus restrictus/caesillus/conicus

Forward Primer

ArestF2: 5'-CGGGCCCGCCTTCAT-3' (SEQ ID

NO:35)

Reverse Primer

ArestR1: 5'-GTTGTTGAAAGTTTTTAACGATTTTTCT

(SEQ ID NO:36)

Probe

ArestP1: 5'-CCCGCCGGAGACTCCAACATTG (SEQ ID

NO:37)

Aspergillus sydowii

Forward Primer

AsydoF1: 5'-CAACCTCCCACCCGTGAA (SEQ ID

NO:38)

Reverse Primer

versR1: 5'-CCATTGTTGAAAGTTTTGACTGATTTTA

(SEQ ID NO:39)

Probe

versP1: 5'-AGACTGCATCACTCTCAGGCATGAAGTTCAG

(SEQ ID NO:40)

Aspergillus tamarii

Forward Primer AflavF1: 5'-CGAGTGTAGGGTTCCTAGCGA (SEQ ID

NO:41)

Reverse Primer AtamaR1: 5'-CCCGGCGGCCTTAA (SEQ ID NO:42)

Probe

AflavP1: 5'-TCCCACCCGTGTTTACTGTACCTTAGTTGCT

(SEQ ID NO:43)

Aspergillus terreus

Forward Primer

AterrF1: 5'-TTACCGAGTGCGGGTCTTTA (SEQ ID

NO:44)

Reverse Primer

AterrR1: 5'-CGGCGGCCAGCAAC (SEQ ID NO:45)

Probe

AterrP1: 5'-AACCTCCCACCCGTGACTATTGTACCTTG

(SEQ ID NO:46)

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Aspergillus ustus

Forward Primer AustsF1: 5'-GATCATTACCGAGTGCAGGTCT (SEQ ID

NO: 47)

Reverse Primer AustsR1: 5'-GCCGAAGCAACGTTGGTC (SEQ ID

NO:48)

Probe AustsP1: 5'-CCCCGGGCAGGCCTAACC (SEQ ID

NO:49)

Aspergillus versicolor

Forward Primer AversF2: 5'-CGGCGGGGAGCCCT(SEQ ID NO:50)

Reverse Primer versR1: 5'-CCATTGTTGAAAGTTTTTGACTGATTTTA

(SEQ ID NO:51)

Probe versP1: 5'-AGACTGCATCACTCTCAGGCATGAAGTTCAG

(SEQ ID NO:52)

Chaetomium globosum

Forward Primer CglobF1: 5'-CCGCAGGCCCTGAAAAG (SEQ ID

NO:53)

Reverse Primer CglobR1: 5'-CGCGGCGCGACCA (SEQ ID NO:54)

Probe CglobP1: 5'-AGATGTATGCTACTACGCTCGGTGCGACAG

(SEQ ID NO:55)

Cladosporium cladosporioides

Type 1

Forward Primer Cclad1F1: 5'-CATTACAAGTGACCCCGGTCTAAC (SEO

ID NO:56)

Reverse Primer CcladR1: 5'-CCCCGGAGGCAACAGAG (SEQ ID

No:57)

Probe CcladP1: 5'-CCGGGATGTTCATAACCCTTTGTTGTCC

(SEQ ID NO:58)

Type 2

Forward Primer Cclad2F1: 5'-TACAAGTGACCCCGGCTACG (SEQ ID

NO:59)

Reverse Primer CcladR1: 5'-CCCCGGAGGCAACAGAG (SEQ ID

NO:60)

Probe CcladP1: 5'-CCGGGATGTTCATAACCCTTTGTTGTCC

(SEO ID NO:61)

Cladosporium herbarum

Forward Primer CherbF1: 5'-AAGAACGCCCGGGCTT (SEQ ID NO:62)

Reverse Primer CherbR1: 5'-CGCAAGAGTTTGAAGTGTCCAC (SEQ ID

NO: 63)

Probe CherbP1: 5'-CTGGTTATTCATAACCCTTTGTTGTCCGACTCTG

(SEQ ID NO: 64)

Cladosporium sphaerospermum

Forward Primer CsphaF1: 5'-ACCGGCTGGGTCTTTCG (SEQ ID

N0:65)

Reverse Primer CsphaR1: 5'-GGGGTTGTTTTACGGCGTG (SEQ ID

NO:66)

Probe CsphaP1: 5'-CCCGCGGCACCCTTTAGCGA (SEQ ID

NO: 67)

Conidiobolus coronatus/incongruus

Forward Primer NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:68)

Reverse Primer ConiR1: 5'-TGACCAAGTTTGACCAATTTCTCTA (SEQ ID

NO:69)

Probe ConiP1: 5'-ATGGTTTAGTGAGGCCTCTGGATTTGAAGCTT

(SEQ ID NO:70)

Cunninghamella elegans

Forward Primer NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:71)

Reverse Primer CunR1: 5'-AATCTAGTTTGCCATAGTTCTCCTCA (SEQ

ID NO:72)

Probe CunP1: 5'-TGAATGGTCATAGTGAGCATGTGGGATCTTT

(SEQ ID NO:73)

Emericella nidulans/rugulosa/quadrilineata

Forward Primer AversF1: 5'-CAACCTCCCACCCGTGAC (SEQ ID

NO:74)

Reverse Primer AniduR1: 5'-CATTGTTGAAAGTTTTGACTGATTTGT

(SEQ ID NO:75)

Probe versP1: 5'-AGACTGCATCACTCTCAGGCATGAAGTTCAG

(SEQ ID NO:76)

Eurotium amstelodami/chevalieri/herbariorum/rubrum/repens

Forward Primer EamstF1: 5'-GTGGCGGCACCATGTCT (SEO ID

NO:77)

Reverse Primer EamstR1: 5'-CTGGTTAAAAAGATTGGTTGCGA (SEQ

ID NO:78)

Probe EamstP1: 5'-CAGCTGGACCTACGGGAGCGGG (SEO ID

NO:79)

Epicoccum nigrum

Forward Primer EnigrF1: 5'-TTGTAGACTTCGGTCTGCTACCTCTT (SEQ ID

NO:80)

Reverse Primer EnigrR1: 5'-TGCAACTGCAAAGGGTTTGAAT (SEQ ID

NO:81)

Probe EnigrP1: 5'-CATGTCTTTTGAGTACCTTCGTTTCCTCGGC

(SEQ ID NO:82)

Geotrichum candidum strain UAMH 7863

Forward Primer GeoF1: 5'-GATATTTCTTGTGAATTGCAGAAGTGA

(SEQ ID No:83)

Reverse Primer

GeoR1: 5'-TTGATTCGAAATTTTAGAAGAGCAAA (SEQ

ID NO:84)

Probe

GeoP1: 5'-CAATTCCAAGAGAGAAACAACGCTCAAACAAG

(SEQ ID NO:85)

Geotrichum candidum

Forward Primer

NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:86)

Reverse Primer

GcandR1: 5'-AGAAAAGTTGCCCTCTCCAGTT (SEQ ID

NO:87)

Probe

GeoP2: 5'-TCAATCCGGAAGCCTCACTAAGCCATT (SEQ

ID NO:88)

Geotrichum klebahnii

Forward Primer

NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:89)

Reverse Primer

GklebR1: 5'-AAAAGTCGCCCTCTCCTGC (SEQ ID

NO:90)

Probe

GeoP2: 5'-TCAATCCGGAAGCCTCACTAAGCCATT (SEQ

ID NO:91)

Memnoniella echinata

Forward Primer

StacF4 5'-TCCCAAACCCTTATGTGAACC (SEQ

ID NO:92)

Reverse Primer

MemR1: 5'-TGTTTATACCACTCAGACGATACTCAAGT

(SEQ ID NO:93)

Probe

MemP1: 5'-CTCGGGCCCGGAGTCAGGC (SEQ ID

NO:94)

Mortierella polycephala/wolfii

Forward Primer

NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:95)

Reverse Primer

MortR1: 5'-TGACCAAGTTTGGATAACTTTTCAG (SEQ

ID NO:96)

Probe

MortP1: 5'-CTTAGTGAGGCTTTCGGATTGGATCTAGGCA

(SEQ ID NO:97)

#### Mucor mucedo

Forward Primer NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:98)

Reverse Primer MmuceR1: 5'-CTAAATAATCTAGTTTGCCATAGTTTTCG (SEQ ID NO:99)

Probe

MucPl: 5'-CCGATTGAATGGTTATAGTGAGCATATGGGATC (SEO ID NO:100)

#### Mucor

amphibiorum/circinelloides/heimalis/indicus/mucedo/racemosus/ramosissimus and Rhizopus azygosporus/homothalicus/microsporus/oligosporus/oryzae

Forward Primer NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:101)

Reverse Primer MucR1-1: 5'-CCTAGTTTGCCATAGTTCTCAGCAG (SEQ ID NO:102)

Probe

MucP1: 5'-CCGATTGAATGGTTATAGTGAGCATATGGGATC (SEO ID NO:103)

## Myrothecium verrucaria/roridum

Forward Primer MyroF1: 5'-AGTTTACAAACTCCCAAACCCTTT (SEQ

ID NO:104)

Reverse Primer MyroR1: 5'-GTGTCACTCAGAGGAGAAAACCA (SEQ ID

NO:105)

Probe MyroP1: 5'-CGCCTGGTTCCGGGCCC (SEQ ID

NO:106)

## Paecilomyces lilacinus

Forward Primer PlilaF1: 5'-CCCACTGTGAACCTTACCTCAG (SEQ ID

NO:107)

Reverse Primer PlilaR1: 5'-GCTTGTGCAACTCAGAGAAGAAAT (SEQ

ID NO:108)

Probe PlilaPl: 5'-CCGCCCGCTGGGCGTAATG (SEQ ID

NO:109)

Paecilomyces variotii

Forward Primer PvariF1: 5'-CCCGCCGTGGTTCAC (SEQ ID

NO:110)

Forward Primer PvariF2: 5'-CGAAGACCCCTGGAACG (SEQ ID

NO:111)

Reverse Primer PvariR1: 5'-GTTGTTGAAAGTTTTAATTGATTGT

(SEQ ID NO:112)

Probe PvariP1: 5'-CTCAGACGGCAACCTTCCAGGCA (SEQ

ID No:113)

Penicillium

aurantiogriseum/polonicum/viridicatum/freii/verrucosum\*/

hirsutum

Forward Primer PauraF1: 5'-CGGGCCCGCCTTTAC (SEQ ID NO:114)

Reverse Primer PauraR1-1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGAGTT (SEQ

ID NO:115)

Probe PenP2: 5'-CGCGCCCGCCGAAGACA (SEQ ID NO:116)

Penicillium aurantiogriseum/polonicum/viridicatum/freii

Forward Primer PauraF2: 5'-ACCGAGTGAGGGCCCTT (SEQ ID

NO:117)

Reverse Primer PauraR6: 5'-CCCGGCGGCCAGTA (SEQ ID NO:118)

Probe PenP3: 5'-TCCAACCTCCCACCCGTGTTTATTT (SEQ

ID NO:119)

Penicillium brevicompactum\*/alberechii

Forward Primer PbrevF1: 5'-CCTTGTTGCTTCGGCGA (SEQ ID

NO:120)

Reverse Primer PbrevR2: 5'-TCAGACTACAATCTTCAGACAGAGTTCTAA

(SEQ ID NO:121)

Probe PbrevP1: 5'-CCTGCCTTTTGGCTGCCGGG (SEQ ID

No:122)

Penicillium

chrysogenum/griseofulvum/glandicola/coprophilum/expansum and Eupenicillium crustaceum/egyptiacum

Forward Primer

PchryF1: 5'-CGGGCCCGCCTTAAC (SEQ ID

NO:123)

Reverse Primer

PchryR1-1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGAGTA (SEQ

ID

NO:124)

Reverse Primer

PchryR2-1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGACCA (SEQ

ID NO:125)

Probe

PenP2: 5'-CGCGCCCGCCGAAGACA (SEQ ID

NO:126)

Penicillium citrinum/sartoryi/westlingi

Forward Primer PcitrF1: 5'-CCGTGTTGCCCGAACCTA (SEQ ID NO:127)

Reverse Primer PcitrR1: 5'-TTGTTGAAAGTTTTAACTAATTTCGTTATAG

(SEQ ID NO:128)

Probe

PcitrP2: 5'-CCCCTGAACGCTGTCTGAAGTTGCA (SEQ ID

NO:129)

Penicillium corylophilum

Forward Primer

PcoryF1: 5'-GTCCAACCTCCCACCCA (SEQ ID

NO:130)

Reverse Primer

PcoryR3-1: 5'-GCTCAGACTGCAATCTTCAGACTGT

(SEQ ID NO:131)

Probe

PcoryP1: 5'-CTGCCCTCTGGCCCGCG (SEQ ID

NO:132)

Penicillium decumbens

Forward Primer

PdecuF3: 5'-GGCCTCCGTCCTCTTG (SEQ ID

NO:133)

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Reverse Primer PdecuR3: 5'-AAAAGATTGATGTGTCGGCAG (SEQ ID

NO:134)

Probe PdecuP2: 5'-CGCCGGCCGGACCTACAGAG (SEQ ID

NO:135)

Penicillium echinulatum/solitum/camembertii/commune/crustosum

Forward Primer PchryF1: 5'-CGGGCCCGCCTTAAC (SEQ ID NO:136)

Reverse Primer PauraR1-1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGAGTT (SEQ

ID NO:137)

Probe PenP2: 5'-CGCGCCCGCCGAAGACA (SEQ ID NO:138)

Penicillium expansum/coprophilum

Forward Primer PauraF2: 5'-ACCGAGTGAGGGCCCTT (SEQ ID

NO:139)

Reverse Primer PchryR6: 5'-CCCGGCGGCCAGTT (SEQ ID NO:140)

Probe PenP3: 5'-TCCAACCTCCCACCGTGTTTATTT (SEQ

ID NO:141)

Penicillium fellutanum/charlesii

Forward Primer PfellF1: 5'-AACCTCCCACCGTGTATACTTA (SEQ

- ID NO:142)

Reverse Primer PfellR1: 5'-CTTATCGCTCAGACTGCAAGGTA (SEQ

ID NO:143)

Probe PfellP1: CGGTTGCCCCCGGCG (SEQ ID NO:144)

Penicillium janthinellum/raperi

Forward Primer PjantF2: 5'-CCCACCCGTGTTTATCATACCTA (SEQ

ID NO:145)

Reverse Primer PjantR2: 5'-TTGAAAGTTTTAACTGATTTAGCTAATCG

(SEQ ID NO:146)

Probe PjantP2: 5'-TGCAATCTTCAGACAGCGTTCAGGG (SEQ

ID NO:147)

## Penicillium madriti/gladioli

Forward Primer PauraF1: 5'-CGGGCCCGCCTTTAC (SEQ ID NO:148)

Reverse Primer PchryR1-1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGAGTA (SEQ

ID No:149)

Reverse Primer PchryR2-1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGACCA (SEQ

ID NO:150)

Probe PenP2: 5'-CGCGCCCGCCGAAGACA (SEQ ID NO:151)

## Penicillium oxalicum

Forward Primer PoxalF1: 5'-GGGCCCGCCTCACG (SEQ ID NO:152)

Reverse Primer PoxalR1: 5'-GTTGTTGAAAGTTTTAACTGATTTAGTCAAGTA

(SEQ ID NO:153)

Probe PoxalP1: 5'-ACAAGAGTTCGTTTGTGTCTTCGGCG (SEQ

ID No:154)

#### Penicillium roquefortii

Forward Primer PchryF1: 5'-CGGGCCCGCCTTAAC (SEQ ID NO:155)

Reverse Primer ProquR2: 5'-TTAAATAATTTATATTTGTTCTCAGACTGCAT

(SEQ ID NO:156)

Probe PenP2: 5'-CGCGCCCGCAAGACA (SEQ ID NO:157)

## Penicillium simplicissimum/ochrochloron

Forward Primer PsimpF1-1: 5'-AACCTCCCACCCGTGTTGATT (SEQ ID NO:158)

Reverse Primer PsimpR2-1: 5'-GAGATCCGTTGTTGAAAGTTTTATCTG (SEQ ID NO:159)

Reverse Primer PsimpR3-1: 5'-GAGATCCGTTGTTGAAAGTTTTAACAG (SEQ ID NO:160)

Probe PsimpP1: 5'-CCGCCTCACGGCCGCC (SEQ ID NO:161)
Penicillium spinulosum/glabrum/thomii/pupurescens

and Eupenicillium lapidosum

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Forward Primer PspinF1: 5'-GTACCTTGTTGCTTCGGTGC (SEQ ID NO:162)

Reverse Primer PspinR1: 5'-CGTTGTTGAAAGTTTTAACTTATTTAGTTTAT (SEO ID NO:163)

PspinP1: 5'-TCCGCGCGCACCGGAG (SEQ ID NO:164) Probe

Rhizomucor miehei/pusillus/variabilis

Forward Primer NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:165)

Reverse Primer RmucR1: 5'-GTAGTTTGCCATAGTTCGGCTA (SEQ ID NO:166)

Probe RmucP1: 5'-TTGAATGGCTATAGTGAGCATATGGGAGGCT (SEO ID NO:167)

Rhizopus stolonifer

Forward Primer NS92F: 5'-CACCGCCCGTCGCTAC (SEO ID NO:168)

Reverse Primer RstolR1: 5'-GCTTAGTTTGCCATAGTTCTCTAACAA (SEO ID

NO:169)

MucP1: 5'-CCGATTGAATGGTTATAGTGAGCATATGGGATC Probe (SEQ ID NO:170)

Scopulariopsis asperula

Forward Primer SCbrvF1: 5'-CCCCTGCGTAGTAGATCCTACAT (SEQ

ID NO:171)

Reverse Primer SCasprR1: 5'-TCCGAGGTCAAACCATGAGTAA (SEQ

ID No:172)

Probe ScopP1: 5'-TCGCATCGGGTCCCGGCG (SEQ ID

NO:173)

Scopulariopsis brevicaulis/fusca

Forward Primer SCbrvF1: 5'-CCCCTGCGTAGTAGATCCTACAT (SEO

ID No:174)

Reverse Primer SCbrvR1: 5'-TCCGAGGTCAAACCATGAAATA (SEO ID

NO:175)

Probe ScopP1: 5'-TCGCATCGGGTCCCGGCG (SEQ ID

NO:176

20

Scopulariopsis brumptii

Forward Primer SCbrmF1: 5'-CCCCTGCGTAGTAAAACCA (SEQ ID

NO:177 )

Reverse Primer SCbrmR1: 5'-CCGAGGTCAAACATCTTTGG (SEQ ID

NO:178)

Probe ScopP1: 5'-TCGCATCGGGTCCCGGCG (SEQ ID

No:179)

Scopulariopsis chartarum

Forward Primer SCchrF1: 5'-CCCCCTGCGTAGTAAAGC (SEQ ID

NO:180)

Reverse Primer SCchrR1: 5'-TCCGAGGTCAAACCATCAAG (SEQ ID

NO:181)

Probe ScopP1: 5'-TCGCATCGGGTCCCGGCG (SEQ ID

NO:182)

Scopulariopsis sphaerospora

Forward Primer SCsphF1: 5'-CCCCCTGCGTAGTAGTTTACAA (SEQ ID

NO:183)

Reverse Primer SCsphR1: 5'-CCGAGGTCAAACCATCAAAAG (SEO ID

NO:184)

Probe ScopP1: 5'-TCGCATCGGGTCCCGGCG (SEQ ID

NO:185)

Stachybotrys chartarum

Forward Primer StacF4 TCCCAAACCCTTATGTGAACC (SEQ

ID NO:186)

Reverse Primer StacR5 GTTTGCCACTCAGAGAATACTGAAA

(SEQ ID NO:187)

Probe StacP2 CTGCGCCCGGATCCAGGC (SEO ID

NO:188)

Trichoderma asperellum/hamatum

Forward Primer TasprF1: 5'-CCCAAACCCAATGTGAACGT (SEQ ID

NO:189)

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Reverse Primer

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TasprR2-1: 5'-GGACTACAGAAAGAGTTTGGTTGCTT

(SEQ ID NO:190)

Probe.

TridP1: 5'-CCAAACTGTTGCCTCGGCGGG (SEQ ID

NO:191)

Trichoderma asperellum/hamatum/viride\*

Forward Primer

TasprF1: 5'-CCCAAACCCAATGTGAACGT (SEQ ID

NO:192)

Reverse Primer

TasprR1: 5'-TTTGCTCAGAGCTGTAAGAAATACG (SEQ

ID NO:193}

Probe .

TridP1: 5'-CCAAACTGTTGCCTCGGCGGG (SEQ ID

NO:194)

Trichoderma harzianum

Forward Primer

TharzF1: 5'-TTGCCTCGGCGGGAT (SEQ ID

NO:195)

Reverse Primer

TharzR1: 5'-ATTTTCGAAACGCCTACGAGA (SEQ ID

NO:196)

Probe

TharzP1: 5'-CTGCCCCGGGTGCGTCG (SEQ ID

NO:197)

Trichoderma longibrachiatum/citroviride

Forward Primer

TlongF1: 5'-TGCCTCGGCGGGATTC (SEQ ID

NO:198)

Reverse Primer

TlongR1: 5'-CGAGAAAGGCTCAGAGCAAAAAT (SEQ

ID NO:199)

Probe

TlongP1: 5'-TCGCAGCCCCGGATCCCA (SEQ ID

NO:200)

Trichoderma viride\*/atroviride/koningii

Forward Primer

TviriF1: 5'-CCCAAACCCAATGTGAACCA (SEQ ID

NO:201)

Reverse Primer

TviriR1: 5'-TCCGCGAGGGGACTACAG (SEQ ID

NO:2021

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Probe TridP1: 5'-CCAAACTGTTGCCTCGGCGGG (SEQ ID

NO:203)

Ulocladium atrum/chartarum

Forward Primer UatrmF1: 5'-GCGGGCTGGCATCCTT (SEQ ID NO:204)

Reverse Primer UatrmR1: 5'-TTGTCCTATGGTGGGCGAA (SEQ ID NO:205)

Probe UloP1: 5'-TGAATTATTCACCCGTGTCTTTTGCGTACTTCT

(SEQ ID NO:206)

Ulocladium botrytis

Forward Primer UbotrF1: 5'-CCCCCAGCAGTGCGTT (SEQ ID NO:207)

Reverse Primer UbotrR1: 5'-CTGATTGCAATTACAAAAGGTTTATG (SEQ ID

NO:208)

Probe UloP1: 5'-TGAATTATTCACCCGTGTCTTTTGCGTACTTCT

(SEQ ID NO:209)

Wallemia sebi

WsebiF1: 5'-GGCTTAGTGAATCCTTCGGAG (SEQ ID NO:210)

WsebiR1: 5'-GTTTACCCAACTTTGCAGTCCA (SEQ ID NO:211)

WsebiP1: 5'-TGTGCCGTTGCCGGCTCAAATAG (SEQ ID NO:212)

Universal Fungal

ASSAY 1

Forward Primer 5.8F1: 5'-AACTTTCAACAACGGATCTCTTGG (SEQ ID

NO:213)

Reverse Primer 5.8R1: 5'-GCGTTCAAAGACTCGATGATTCAC (SEO ID

NO:214)

Probe 5.8P1: 5'-CATCGATGAAGAACGCAGCGAAATGC (SEQ

ID NO:215)

ASSAY 2

Forward Prime NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:216)

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Reverse Primer

ZygR1: 5'-TAATGATCCTTCCGCAGGTTC (SEQ ID

NO:217)

Probe -

ZygP1: 5'-

CCTACGGAAACCTTGTTACGACTTTTACTTCCTCTAAA

(SEQ ID NO:218)

\* Assay does not detect all strains of the indicated species

#### FUNGI

## Aspergillus auricomus

Forward Primer

AcircF1: 5'-ATTACTGAGTGAGGGTCCCTCG

Reverse Primer

AauriR1: 5'-GGCGGCCGCGTAAAC

Probe

AcircP1: 5'-CCCGCCGAAGCAACAAGGTACG

## Aspergillus caespitosus

Forward Primer AcaesF1: 5'-CTCCCACCCGTGAATACCTT

Reverse Primer AcaesR1: 5'-GGCTCAGACGCAACTCTACAAT

Probe AcaesP1: 5'-CACTGTTGCTTCGGCGAGGAGCC

#### Aspergillus candidus

Forward Primer

AcandF1: 5'-TTACCGAGTGAGGGTTTCTCTGA

Reverse Primer

AcandR1: 5'-ACAGTGTTCGTGTTGGGGTCTT

Probe

PsimpP1: 5'-CCGCCTCACGGCCGCC

### Aspergillus cervinus

Forward Primer AcervF1: 5'-CCACCCGTGCTATTGTACCTTT

Reverse Primer AcervR1-1: 5'-CAACTCAGACTGCAATTCAGAACtGT

Probe AfumiP2: 5'-TTCTCGGCGGGCGCGG

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Forward Primer

AclavF1: 5'-CCCGCCGTCTTCGGA

Reverse Primer

AclavR1: 5'-CCGTTGTTGAAAGTTTTAACTGATTATG

Probe

AfumiP1: 5'-CCCGCCGAAGACCCCAACATG

## Aspergillus flavipes

Forward Primer AflvpF1: 5'-CCACCCGTGACTACTGTACCAC

Reverse Primer AflvpR1: 5'-CCGGCGGCCAGCTAG

Reverse Primer AflvpR2: 5'-AGGCTTTCAGAAACAGTGTTCG

Probe AspP1: 5'-TTGCTTCGGCGGCCCC

## Aspergillus niveus

Forward Primer AniveF1: 5'-ACCCGTGCCTATTGTACCCT

Reverse Primer AniveR1: 5'-TGCAAACAATCACACTCAGACAC

Probe AspP1: 5'-TTGCTTCGGCGGGCCC

## Aspergillus ochraceus

Forward Primer AochrF1: 5'-AACCTCCCACCCGTGTATACC

Reverse Primer AochrR2-1: 5'-CGGCGAGCGCTGTtCC

Probe AochrP1: 5'-ACCTTGTTGCTTCGGCGAGCCC

## Aspergillus ostianus

Forward Primer AochrF1: 5'-AACCTCCCACCCGTGTATACC

Reverse Primer AostiR1-1: 5'-CGGCGAGCGCTGTtCT

Probe AochrP1: 5'-ACCTTGTTGCTTCGGCGAGCCC

## Aspergillus paradoxus

Forward Primer ApardF1: 5'-CGGGGGGCTTACGCT

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Reverse Primer ApardR1-1: 5'-GACTGCAACTTCATACAGAGTTGGT

Probe PenP2: 5'-CGCGCCGCCGAAGACA

Aspergillus penicillioides

Forward Primer ApeniF2: 5'-CGCCGGAGACCTCAACC

Reverse Primer ApeniR2: 5'-TCCGTTGTTGAAAGTTTTAACGA

Probe ApeniP2: 5'-

TGAACACTGTCTGAAGGTTGCAGTCTGAGTATG

Aspergillus sclerotiorum

Forward Primer AcircF1: 5'-ATTACTGAGTGAGGGTCCCTCG

Reverse Primer AsclrR1: 5'-CCTAGGGAGGGGGTTTGA

Probe AcircP1: 5'-CCCGCCGAAGCAACAAGGTACG

Aspergillus sydowii

Forward Primer AsydoF1-1: 5'-CAACCTCCCACCCGaGAA

Reverse Primer versR1: 5'-CCATTGTTGAAAGTTTTGACTGATTTTA

Probe versP1: 5'-AGACTGCATCACTCTCAGGCATGAAGTTCAG

Aspergillus unguis

Forward Primer AunguF1: 5'-CAACCTCCCACCCTTGAATACT

Reverse Primer AunguR1: 5'-TCACTCTCAGGCATGAAGTTCAG

Probe AcaesP1: 5'-CACTGTTGCTTCGGCGAGGAGCC

Aspergillus wentii

Forward Primer AwentF1: 5'-CATTACCGAGTGAGGACCTAACC

Reverse Primer AauriR1: 5'-CGGCGGCCACGAAT

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Probe AcircP1: 5'-CCCGCCGAAGCAACAAGGTACG

### Candida albicans

Forward Primer CalbF1: 5'-CTTGGTATTTTGCATGTTGCTCTC

Reverse Primer CalbR1: 5'-GTCAGAGGCTATAACACACAGCAG

Probe CalbP1: 5'-TTTACCGGGCCAGCATCGGTTT

#### Candida dubliniensis

Forward Primer CdubF1: 5'-AGATCAGACTTGGTATTTTGCAAGTTA

Reverse Primer CdubR1: 5'-TAGGCTGGCAGTATCGTCAGA

Probe CdubP1: 5'-TTTACCGGGCCAGCATCGGTTT

## Candida (Pichia) guilliermondii

Forward Primer CguiF1: 5'-CCTTCGTGGCGGGTG

Reverse Primer CguiR1: 5'-GCAGGCAGCATCAACGC

Probe CguiP1: 5'-CCGCAGCTTATCGGGCCAGC

## Candida haemulonii

Forward Primer ChaeF1: 5'-GGAGCGACAACGAGCAGTC

Reverse Primer ChaeR1: 5'-AGGAGCCAGAAAGCAAGACG

Probe ChaeP1: 5'-ATGTAGTACAGCCCTCTGGGCTGTGCA

## Candida haemulonii type II

Forward Primer Cha2F1: 5'-ATCGGGTGGAGCGGAACT

Reverse Primer Cha2R1: 5'-CGAAGCAGGAACCATCTGAGA

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Probe Cha2P1: 5'-AAGTGGGAGCTGATGTAGCAACCCCC

Candida krusei

Forward Primer CkruF1: 5'-CTCAGATTTGAAATCGTGCTTTG

Reverse Primer CkruR1: 5'-GGGGCTCTCACCCTCCTG

Probe CkruP1: 5'-CACGAGTTGTAGATTGCAGGTTGGAGTCTG

Candida lipolytica

Forward Primer ClipF1: 5'-TAGCGAGACGAGGGTTACAAATG

Reverse Primer ClipR1: 5'-CGTCGGTGGCAGTGTGGA

Probe ClipP1: 5'-CCTTCGGGCGTTCTCCCCTAACC

Candida lusitaniae

Forward Primer ClusF1: 5'-GGGCCAGCGTCAAATAAAC

Reverse Primer ClusR1: 5'-CGCAGGCCTCAAACAACA

Probe ClusP1: 5'-AGAATGTGGCGCGTGCCTTCG

Candida maltosa

Forward Primer CmalF1: 5'-GGCCAGCATCAGTTTGGAC

Reverse Primer CmalR1: 5'-TCTAGACTGGCAGTATCGACAGTG

Probe CmalP1: 5'-TAGGACAATTGCGGTGGAATGTGGC

Candida parapsilosis

Forward Primer CparF1: 5'-GATCAGACTTGGTATTTTGTATGTTACTCTC

Reverse Primer CparR1: 5'-CAGAGCCACATTTCTTTGCAC

Probe CparP1: 5'-CCTCTACAGTTTACCGGGCCAGCATCA

28

Candida sojae

Forward Primer CsojF1: 5'-CGGTTGTGTGTTATAGCCTTCGTA

Reverse Primer CsojR1: 5'-ATCATTATGCCAACATCCTAGGTAAT

Probe CtropP2: 5'-CGCAGTCCTCAGTCTAGGCTGGCAG

Candida tropicalis

Forward Primer CtropF1: 5'-GCGGTAGGAGAATTGCGTT

Reverse Primer CtropR2: 5'-TCATTATGCCAACATCCTAGGTTTA

Probe CtropP2: 5'-CGCAGTCCTCAGTCTAGGCTGGCAG

Candida viswanathii

Forward Primer CvisF1: 5'-CGGCAGGACAATCGCGT

Reverse Primer CvisR1: 5'-TCTAGGCTGGCAGTATCCACG

Probe CvisP1: 5'-AATGTGGCACGGCCTCGGC

Candida zeylanoides

Forward Primer Czey F1: 5'-GTTGTAATTTGAAGAAGGTAACTTTGATT

Reverse Primer Czey R1: 5'-GACTCTTCGAAAGCACTTTACATGG

Probe Czey P1: 5'-CCTTGGAACAGGACGTCACAGAGGGT

Emericella (Aspergillus) nidulans/rugulosa/quadrilineata

Forward Primer AversF1: 5'-CAACCTCCCACCCGTGAC

Reverse Primer AniduR1-1: 5'-CCATTGTTGAAAGTTTTGACTGATaTGT

Probe versP1: 5'-AGACTGCATCACTCTCAGGCATGAAGTTCAG

Geotrichum klebahnii

Forward Primer GklebF1: 5'-GGGCGACTTTTCCGGC

Reverse Primer GklebR2: 5'-TGGCACAAATTCTCCTCTAATTTATTTA

Probe

GklebP1: 5'-

AAGCTAGTCAAACTTGGTCATTTAGAGGAAGTAAAAGTC

## Penicillium aethiopicum

Forward Primer

PaethF1-1: 5'-CGGGGGGCTCtCGCT

Reverse Primer

PchryR1-1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGAgTA

Probe

PenP2: 5'-CGCGCCCGCCGAAGACA

## Penicillium atramentosum

Forward Primer

PgrisF1-1: 5'-ACCTGCGGAAGGATCATTtCT

Reverse Primer

PatraR1: 5'-CCCCGGCGGCCATA

Probe

PenP3: 5'-TCCAACCTCCCACCCGTGTTTATTT

## Penicillium aurantiogriseum

Forward Primer

PauraF3: 5'-CGCCGGGGGGCTTC

Reverse Primer

PauraR1-1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGAgTT

Probe

PenP2: 5'-CGCGCCGCCGAAGACA

## Penicillium aurantiogriseum/polonicum/viridicatum/freii

Forward Primer

PexpaF1-1: 5'-TTACCGAGTGAGGGCCgTT

Reverse Primer

PauraR6: 5'-CCCGGCGGCCAGTA

Probe

PenP3: 5'-TCCAACCTCCCACCCGTGTTTATTT

### Penicillium canescens

Forward Primer PcaneF1: 5'-TTACCGAGCGAGAATTCTCTGA

Reverse Primer PcaneR1: 5'-AGACTGCAATTTTCATACAGAGTTCA

Probe PsimpP1: 5'-CCGCCTCACGGCCGCC

## Penicillium citreonigrum

Forward Primer PcteoF1-1: 5'-TGTTGGGCTCCGTCCTCtTC

Reverse Primer PcteoR1-1: 5'-CGGCCGGGCCTtCAG

Probe PenP7: 5'-CCGAAAGGCAGCGGCGC

## Penicillium coprophilum

Forward Primer PcoprF1-1: 5'-GGGTCCAACCTCCCACtCA

Reverse Primer PchryR1-1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGAgTA

Probe PenPl: 5'-CGCCTTAACTGGCCGCCGG

## Penicillium crustosum

Forward Primer PcrusF1: 5'-CGCCGGGGGGCTTA

Reverse Primer PauraR1-1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGAqTT

Probe PenP2: 5'-CGCGCCGCCGAAGACA

## Penicillium digitatum

Forward Primer PaethF1-1: 5'-CGGGGGGCTCtCGCT

Reverse Primer PdigiR1: 5'-CGTTGTTGAAAGTTTTAAATAATTTCGT

Probe PenP2: 5'-CGCGCCGGAAGACA

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(assay 1)

Forward Primer

Penicillium expansum

PexpaF1-1: 5'-TTACCGAGTGAGGGCCgTT

Reverse Primer

PexpaR2-1: 5'-GCCCGCCGAAGCtACG

Probe

PenP3: 5'-TCCAACCTCCCACCCGTGTTTATTT

(assay 2)

Forward Primer

PexpaF2-1: 5'-TCCCACCCGTGTTTATTTACaTC

Reverse Primer

PexpaR1: 5'-TCACTCAGACGACAATCTTCAGG

Probe

PenP1: 5'-CGCCTTAACTGGCCGCCGG

Penicillium freeii

Forward Primer

PfreiF1: 5'-TCACGCCCCCGGGT

Reverse Primer

PauraR1-1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGAGTT

Probe

PenP2: 5'-CGCGCCCGCCGAAGACA

Penicillium glandicola

Forward Primer

PglanF1-1: 5'-CCGGGGGGCTTtCGT

Reverse Primer

PchryR1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGACTA

Probe

PenP2: 5'-CGCGCCGCCGAAGACA

Penicillium griseofulvum

Forward Primer

PgrisF1-1: 5'-ACCTGCGGAAGGATCATTtCT

Reverse Primer

PchryR6: 5'-CCCGGCGGCCAGTT

Probe

PenP3: 5'-TCCAACCTCCCACCCGTGTTTATTT

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Penicillium hirsutum\*

Forward Primer

PhirsF1-1: 5'~GCCGGGGGGCTCAtA

Reverse Primer

PauraR1-1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGAgTT

Probe

PenP2: 5'-CGCGCCCGCCGAAGACA

Penicillium implicatum

Forward Primer

PimplF1: 5'-GCCGAAGACCCCCTGT

Reverse Primer

PimplR1: 5'CGTTGTTGAAAGTTTTGACTGATTGT

Probe

PimplP1: 5'-AACGCTGTCTGAAGCTTGCAGTCTGAGC

Penicillium islandicum

Forward Primer

PislaF1: 5'-CGAGTGCGGGTTCGACA

Reverse Primer

PislaR1: 5'-GGCAACGCGGTAACGGTAG

Probe

PislaP1: 5'-AGCCCAACCTCCCACCCGTG

Penicillium italicum

Forward Primer

PitalF1-1: 5'-CTCCCACCCGTGTTTATTTAtCA

Reverse Primer

PexpaR1: 5'-TCACTCAGACGACAATCTTCAGG

Reverse Primer

PexpaR1-1: 5'-TCACTCAGACGACAATCTTCtGG

Probe

PenP1: (+) 5'-CGCCTTAACTGGCCGCCGG

Penicillium melinii

Forward Primer

PmeliF1-1: 5'-CACGGCTTGTGTGTTGGtCT

Reverse Primer

PmeliR1: 5'-GGGCCTACAAGAGCGGAA

Probe

PenP7: 5'-CCGAAAGGCAGCGGCGC

## Penicillium miczynskii

Forward Primer

PmiczF1-1: 5'-GTGTTTAACGAACCTTGTTGCaTT

Reverse Primer

PmiczR1-1: 5'-CTCAGACTGCATACTTCAGACaGA

Probe

PsimpP1: 5'-CCGCCTCACGGCCGCC

## Penicillium olsonii

Forward Primer

PolsnF1: 5'-GGCGAGCCTGCCTTCG

Reverse Primer

PenR2: 5'-GATCCGTTGTTGAAAGTTTTAAATAATTTATA

Probe

PolsnP2: 5'-TCCGCGCTCGCCGGAGAC

## Penicillium purpurogenum

Forward Primer

PpurpF1: 5'-AGGATCATTACTGAGTGCGGA

Reverse Primer

PpurpR1: 5'-GCCAAAGCAACAGGGTATTC

Probe

PpurpP1: 5'-CCCTCGCGGGTCCAACCTCC

#### Penicillium raistrickii

Forward Primer PgrisF1-1: 5'-ACCTGCGGAAGGATCATTtCT

Reverse Primer

PraisR1: 5'-CCCGGCGGCCAGAC

Probe

PenP3: 5'-TCCAACCTCCCACCCGTGTTTATTT

#### Penicillium restrictum

Forward Primer

PrestF1-1: 5'-CACGGCTTGTGTGTTGGGtCT

Reverse Primer

PrestR1-1: 5'-CGGCCGGGCCTaCAA

Probe

PenP7: 5'-CCGAAAGGCAGCGGCGC

## Penicillium sclerotiorum

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Forward Primer PsclrF1: 5'

PsclrF1: 5'-TTCCCCCGGGAACAGG

Reverse Primer

PsclrR1: 5'-GCCCCATACGCTCGAGGAT

Probe

PsclrP1: 5'-CCGAAAGGCAGTGGCGGCAC

## Penicillium simplicissimum/ochrochloron

Forward Primer PsimpF2-1: 5'-CGCCGAAGACACCATTGAtCT

Reverse Primer PsimpR4-1: 5'-CTGAATTCTGCAATTCACATaACG

Prohe

PsimpP2: 5'-TGTCTGAAGATTGCAGTCTGAGCGATTAGC

### Penicillium variabile

Forward Primer PvarbF1: 5'-GCCGGGGGGCTTCT

Reverse Primer PvarbR1: 5'-TCTCACTCAGACTCACTGTTCAGG

Probe PvarbP1: 5'-AGGGTTCTAGGGTGCTTCGGCGG

### Penicillium verrucosum\*

Forward Primer

PverrF2: 5'-CGGGCCCGCCTTTG

Reverse Primer

PauraR1: 5'-

GAAAGTTTTAAATAATTTATATTTTCACTCAGACTT

Probe

PenP2: 5'-CGCGCCGCCGAAGACA

#### Penicillium waksmanii

Forward Primer P waksFl-1: 5'-GTGTTTAACGAACCTTGTTGCATC

Reverse Primer P waksR1-1: 5'-CTTCAGACAGCGTTCACAGGTAG

Probe PsimpPl: 5'-CCGCCTCACGGCCGCC

## Ulocladium atrum

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Forward Primer

UatrmF2: 5'-CGGGCTGGCATCCTTC

Reverse Primer

UatrmR2: 5'-CTGATTGCAATTACAAAAGGTTTATG

Probe

UloP1: 5'-

TGAATTATTCACCCGTGTCTTTTGCGTACTTCT

## Ulocladium chartarum

Forward Primer

UcharF1-1: 5'-AGCGGGCTGGAATCCaTT

Reverse Primer

UcharR1-1: 5'-CTGATTGCAATTACAAAAGGTTgAAT

Probe

UloP1: 5'-

TGAATTATTCACCCGTGTCTTTTGCGTACTTCT

## Universal Fungal

Forward Primer

5.8F1-1: 5'-AACTTTCAACAACGGATCTCTTG

Reverse Primer

5.8R1-1: 5'-CGTTCAAAGACTCGATGATTCAC

Probe

5.8P1: 5'-CATCGATGAAGAACGCAGCGAAATGC

### BACTERIA

#### Legionella maceachernii

Forward Primer

LmaceF1: 5'-GGTGGTTTAGTAAGTTATCTGTGAAATTC

Reverse Primer

PmaceR1: 5'-CACTACCCTCTCCTATACTCTTAGTCCAG

Probe

LmicdP1:

5'-AGTCTTATCTGACCACCCTAGGTTGAGCCCA

### Legionella micdadei

Forward Primer

LmicdF1: 5'-GGTGGTTTTATAAGTTATCTGTGAAATTC

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Reverse Primer

PmicdR1: 5'-CACTACCCTCTCCTATACTCAAAGTCTC

Probe

LmicdP1:

5'-AGTCTTATCTGACCACCCTAGGTTGAGCCCA

## Legionella pneumophila

(Type1)

Forward Primer .

LpneuF1: 5'-CGGAATTACTGGGCGTAAAGG

Reverse Primer

PpneuR1: 5'-GAGTCAACCAGTATTATCTGACCGT

Probe

LpneuP1:

5'-AAGCCCAGGAATTTCACAGATAACTTAATCAACCA

(Type 2)

Forward Primer LpneuF2: 5'-CCCAGCTTTCGTCCTCAGAC

Reverse Primer LpneuR2: 5'-AGTCGAACGGCAGCATTG

Probe

LpneuP2: 5'-TGCTAGACAGATGGCGAGTGGCGA

### Legionella sainthelensi/cincinnatiensis

Forward Primer

LsainFl: 5'-CGTAGGAATATGCCTTGAAGACT

Reverse Primer

PsainR1: 5'-AAGGTCCCCAGCTTTCGT

Probe

LsainP1:

5'-AGACATCATCCGGTATTAGCTTGAGTTTCCC

## Aeromonas hydrophila

Forward Primer AhydF1: 5'-TGCCGCGTGTGTGAAGAA

Reverse Primer AhydR1: 5'-CTGCGAGTAACGTCACAGTTGATA

Probe AhydPl: 5'-ATTAGGCATCAACCTTTCCTCCTCGCT

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# Aeromonas media/eucrenophila

Forward Primer AmedF1: 5'-ATGCCGCGTGTGTGAAGA

Reverse Primer AmedR1: 5'-CGAGTAACGTCACAGCTGATG

Probe AmedP1: 5'-AAGCACTTTCAGCGAGGAGAAAGGTTG

# Aeromonas schubertii

Forward Primer AschF1: 5'-AGCGAGGAGGAAAGGTTGGT

Reverse Primer AschR1: 5'-GGAGTTAGCCGGTGCTTCTTC

Probe AschP1: 5'-TGCGAGTAACGTCACAGCTGGCAGGTAT

# Aeromonas veroni

Forward Primer AverF2: 5'-AGCGAGGAGGAAAGGTTGGTAG

Reverse Primer AverR2: 5'-CGGAGTTAGCCGGTGCTTC

Probe AverP2: 5'-TAATAACTGCCAGCTGTGGACGTTACTCGCA

## Aeromonas caviae, trota, jandaei

Forward Primer AverF2: 5'-AGCGAGGAGGAAAGGTTGGTAG

Reverse Primer AcavR1: 5'-CGGAGTTAGCCGGTGCTTC

Probe AcavP1: 5'-TCTGCGAGTAACGTCACAGCCAGCAGATA

### Aeromonas all species

Forward Primer AuniF1: 5'-CAGGGCTACACACGTGCTACA

Reverse Primer AuniR1: 5'-GGGATTCGCTCACTATCGCT

Probe AuniP1: 5'-TGGCGCGTACAGAGGGCTGCA

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List of Bacterial Primers and Probes

| Escherichia coli     |                    |  |  |  |  |
|----------------------|--------------------|--|--|--|--|
| Forward Primer       | uidAF1:<br>NO:219) | 5'-GGGCAGGCCAGCGTATC (SEQ ID-                |  |  |  |
| Reverse Primer       | uidAR1:<br>NO:220) | 5'-CCCACACTTTGCCGTAATGA (SEQ ID              |  |  |  |
| Reverse Primer       | uidAR2:<br>NO:221) | 5'-CGTACACTTTTCCCGGCAAT (SEQ ID              |  |  |  |
| Probe .              | uidAP1:<br>NO:222) | 5'-TGCTGCGTTTCGATGCGGTCA (SEQ ID             |  |  |  |
| Helicobacter pylorii |                    |  |  |  |  |
| Forward Primer       | HpylF1:<br>NO:223) | 5'-GGGTATTGAAGCGATGTTTCCT (SEQ ID            |  |  |  |
| Reverse Primer       | HpylR1:<br>NO:224) | 5'-GCTTTTTTGCCTTCGTTGATAGT (SEQ ID           |  |  |  |
| Probe                |                    | 5'-AAACTCGTAACCGTGCATACCCCTATTGAG<br>NO:225) |  |  |  |

One skilled in the art will appreciate that primers and/or probes can be used which are not identical to the ones described above, as long as there is substantial similarity between the sequences. Of purposes of the present invention, "substantial similarity" means that more than 90-110% of the sequence is the same as the sequences enumerated above.

## Performance of Assay

Standard procedures for the operation of the model 7700 or similar detection system are used. This includes, for example with the model 7700, use of all default program settings with the exception of reaction volume which was

changed from 50 to 25  $\mu$ l. Thermal cycling conditions consisting of two min at 50° C, 10 min at 95° C, followed by 40 cycles of 15 sec at 95° C and 1 min at 60° C. Cycle threshold (C<sub>T</sub>) determinations, i.e. non-integer calculations of the number of cycles required for reporter dye fluorescence resulting from the synthesis of PCR products to become significantly higher than background fluorescence levels were automatically performed by the instrument for each reaction using default parameters. Assays for fungal target sequences and *G. candidum* (reference) sequences in the same DNA samples are performed in separate reaction tubes.

## Quantification of fungal target

Quantification is performed by first subtracting mean reference sequence  $C_{\mathtt{T}}$  values from mean target sequence  $C_{\mathtt{T}}$  values for both test samples and a pre-specified calibrator sample to obtain  $\Delta C_{\mathtt{T}}$  values. Calibrator sample  $\Delta C_{\mathtt{T}}$  values are then subtracted from  $\Delta C_{\mathtt{T}}$  values of the test samples to obtain  $\Delta \Delta C_{\mathtt{T}}$  values. Assuming an amplification efficiency of one (i.e. a doubling of the target sequence for each cycle), the ratio of target sequences in the test and calibrator samples is given by  $2^{-\Delta \Delta C_{\mathtt{T}}}$ . (If the efficiency is less than one, then the new amplification efficiency value is used instead of 2.) For example, a ratio of 0.1, calculated in this manner, would indicate that the target sequence level in the test sample is one-tenth the level found in the calibrator sample. A direct comparison ( $\Delta C_{\mathtt{T}}$ ) approach should allow the discrimination of 1-

fold differences in the quantities of target sequences in different samples with 95% confidence.

## Specific Examples

### Example 1:

Quantitative Measurement of Stachybotrys chartarum conidia using real time detection of PCR products with the  $TaqMan^{TM}$  Fluorogenic probe system

Conidial stocks of the target fungus, e.g.

Stachybotrys chartarum, and the reference target, e.g.

Geotrichum candidum, were prepared to act as calibrator and internal standard, respectively.

Genomic DNAs were extracted from 20µl conidial suspensions using a glass bead milling and glass milk adsorption method. Briefly, this method involved mixing test and reference conidia suspensions (10µl ea.) with 0.3g of acid-washed glass beads (G-1277; Sigma, St. Louis, MO, USA) and 10µl, 100µl and 300µl, respectively, of glass milk suspensions, lysis buffer and binding buffer from an Elu-Quik DNA purification kit (Schleicher and Schuell, Keene, NH) in sterile 2ml conical bottom, screw cap tubes (506-636; PGC Scientifics, Gaithersburg, MD). The tubes were shaken in a mini beadbeater (Biospec Products, Bartlesville, OK) for one minute at maximum rate and DNAs were recovered in final volumes of 200µl distilled water after performing a slight modification of the small-scale protocol provided with the Elu-Quik purification kit.

The TaqMan probes and primers were obtained from the custom oligonucleotide synthesis facility at PE-Applied
Biosystems (Foster City, CA). TaqMan probes contained a TAMRA group conjugated to their 3'-terminal nucleotide and a FAM group linked to their 5'-terminal nucleotides as the quencher and reporter fluorochromes, respectively. For Geotrichum candidum, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:86), the reverse primer is GcandR1: 5'-AGAAAAGTTGCCCTCTCCAGTT (SEQ ID NO:87), and the probe is GeoP2: 5'-TCAATCCGGAAGCCTCACTAAGCCATT (SEQ ID NO:88). For Stachybotrys chartarum, the forward primer is StacF4 5'-TCCCAAACCCTTATGTGAACC (SEQ ID NO:186), the reverse primer is StacR5 5'-GTTTGCCACTCAGAGAATACTGAAA (SEQ ID NO:187), and the probe is StacP2 5'-CTGCGCCCCGGATCCAGGC (SEQ ID NO:188).

PCR reactions were prepared in 0.5ml thin-walled, optical grade PCR tubes (PE Applied Biosystems, Foster City, CA) by addition of the following components: 12.5µl of TaqMan Universal Master Mix (a 2x-concentrated, proprietary mixture of AmpliTaq Gold™ DNA polymerase, AmpErase® UNG, dNTPs with UTP, passive reference dye and optimized buffer components, PE Applied Biosystems, Foster City, CA); 2.5µl of mixture of forward and reverse primers (10nM each); 2.5µl of 400nM TaqMan probe; 2.5µl of 2mg/ml bovine serum albumin, fraction V (Sigma Chemical, St. Louis, MO) and 5µl of DNA template. Standard procedures for the operation of the model 7700, as described in the instrument's manual, were followed. This included the

use of all default program settings with the exception of reaction volume which was changed from 50 to  $25\mu l$ . Thermal cycling conditions consisting of two min at  $50^{\circ}C$ , 10min at  $95^{\circ}C$ , followed by 40 cycles of 15s at  $95^{\circ}C$  and 1min at  $60^{\circ}C$ . Cycle threshold ( $C_{T}$ ) determinations, i.e. non-integer calculations of the number of cycles required for reporter dye fluorescence resulting from the synthesis of PCR products to become significantly higher than background fluorescence levels, were automatically performed by the instrument for each reaction using default parameters. Assays for S. chartarum (target) sequences and G. candidum (reference) sequences in the same DNA samples were performed in separate reaction tubes.

Quantification of S. chartarum conidia using the comparative  $C_T$  method was performed by first subtracting mean reference sequence  $C_T$  values from mean target sequence  $C_T$  values for both test samples and a pre-specified calibrator sample to obtain  $\Delta C_T$  values. Calibrator sample  $\Delta C_T$  values are then subtracted from  $\Delta C_T$  values of the test samples to obtain  $\Delta \Delta C_T$  values.

Calibrator samples were DNA extracts from mixtures of approximately 2 x 10<sup>4</sup> S. chartarum (strain UMAH 6417) and 2 x 10<sup>5</sup> G. candidum conidia. Test samples were mixed with the same quantity of G. candidum conidia prior to DNA extraction. Ratios of target sequences determined in the test and calibrator samples were then multiplied by the known

quantities of *S. chartarum* conidia in the calibrator samples to obtain estimates of the absolute quantities of these conidia in the test samples.

Each series of DNA extracts was also analyzed using only S. chartarum target sequence assay results. In these calculations, calibrator sample  $C_T$  values were subtracted directly from corresponding test sample  $C_T$  values to obtain  $\Delta C_{T,STAE}$  values. These values were used in place of  $\Delta\Delta C_T$  values to determine the ratio of target sequences in the test and calibrator samples and to quantify S. chartarum conidia in the test samples as described above.

Air sampling was performed in rooms that had previously been occupied by infants diagnosed with PH from three in the Cleveland, Ohio area. Airborne particles were recovered in sterile BioSampler® vials (SKC Inc., Eighty Four, PA) connected to an AirCon-2 High Flow Sampler pump (Gilian Instrument Co., Clearwater, FL). Air samples were taken over an eight hour time period under passive conditions (i.e. with no activity occurring in the rooms) at a flow rate of 10 liters per min, for a total collection volume of 4.8m³. Two additional air samples were taken in the same manner over a twelve hour period from the basement of a home in the Cincinnati, Ohio area that was also determined to contain extensive S. chartarum growth. One of these samples was collected under passive conditions, as described above, while the other was collected under aggressive sampling conditions

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(i.e. during and after a cleaning effort in the contaminated area).

Each of the BioSampler vessels was rinsed three times with 5ml of sterile distilled water. The pooled rinses from each vial were transferred to sterile 50ml capped test tubes (25330-50); Corning Inc., Corning, NY) and centrifuged for 15min at 1000 x q in a Sorval RC2 centrifuge using an SS-34 rotor (DuPont Instruments, Newton, CT). After carefully drawing off the top 13-14ml of the supernatants, the pelleted materials in each tube were resuspended in the remaining liquid and transferred to 2ml microfuge tubes (16-8100-27; PGC Scientific, Frederick, MD). These suspensions were centrifuged at 14,000rpm for 3min in an Eppendorf microcentrifuge (5415C; Brinkman Instruments, Westbury, NY) and the majority of the supernatants were again removed by pipetting. The pellets and small amounts of liquid remaining in each tube were adjusted to either 100 or 200µl with sterile distilled water.

Direct counts of putative *S.chartarum* conidia in 10µl aliquots of the recovered samples were made in a haemocytometer chamber. Separate counts of up to six aliquots of each samples were taken over the entire grid portion of the chamber and the mean counts were converted to cell concentrations based on the instrument manufacturer's specified total volume of this portion of the chamber. Presumptive identification and scoring of particles as *S*.

chartarum conidia were based on recognition of the characteristic size, shape and pigmentation of these conidia. Three additional 10µl aliquots of each recovered sample were mixed with *G. candidum* reference conidia and subjected to total genomic DNA extraction for subsequent analysis in the model 7700 as specified above.

Yields of target sequences extracted from these conidia samples and from calibrator samples were determined from their respective  $C_{\scriptscriptstyle T}$  results in the model 7700 and compared using both the  $\Delta\Delta C_{\mathtt{T}}$  (including <code>Geotrichum</code> reference sequence data) and  $\Delta C_{T,STAC}$  (not including reference sequence data) versions of the comparative Cr method. Quantities of conidia estimated from these analyses were then comparted with those determined from direct microscopic counts of the samples taken in a haemocytometer. As illustrated in Fig. 3, results obtained by the  $\Delta C_{T,STAC}$  analysis method and from direct counting showed good agreement for most the samples. In 13 of these 14 instances, the estimate of the  $\Delta C_{\text{T,STAC}}$  method was within a onefold range of the direct counting result. The results further indicated that this level of presumed accuracy and precision (i.e. within a 50-200% range of direct counts) may be expected to occur in 95% of all analyses performed by the  $\Delta C_{T,STAC}$  method. Based on comparisons of results obtained by the  $\Delta\Delta C_T$  analysis method for the same samples (data not shown), it was estimated that this method would provide the same level of accuracy in only about 70% of all analyses. Conidia from each of the

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different strains examined appeared to be quantified with similar degrees of precision and accuracy using the  $\Delta C_{T,STAC}$  analysis method.

The sensitivity of the TaqMan assay and the functional dynamic range of the  $\Delta C_{T,STAC}$  quantification method were further examined using ten-fold serial dilutions of S. chartarum strain UMAH 6417 conidia stock suspensions as test samples. These samples contained expected quantities of cells that ranged from 2 to 2,000 based on direct counting analyses of the starting stock suspensions. As shown in Fig. 4, the results of these analyses were again in good agreement with the expected results. Five of the eight measurements gave estimates that coincided with the expected quantities of conidia in the samples within the relative errors of the analyses. The mean results of these analyzers were within a one-fold range of the expected values in all instances. one of these two experiments, a low level of signal (equivalent to an estimated mean quantity of 0.27 conidia) was observed in the negative control samples. Parallel samples taken from one of the two dilution series of conidia (cf. Experiment 2 in Fig. 4) were also subjected to DNA extractions in the absence of Geotrichum cells. Although these extract yielded slightly lower quantitative results than those obtained for the corresponding samples extracted with the normal amendment of Geotrichum cells, the difference in results was not statistically significant (P = 0.35 > 0.05,

data not shown).

method was made by analyzing particulate samples collected from the inside air of four homes with known colonization of  $S.\ chartarum$ . TaqMan-based results were again compared with those obtained by direct microscopic observations of the samples in a haemocytometer. As shown in Table 3, the two methods again gave similar mean determinations of the quantities of  $S.\ chartarum$  conidia in these samples with four of the five results agreeing within the relative errors of the TaqMan analyses. No  $S.\ chartarum$  conidia were found in the fifth samples by direct microscopic observation, however, this sample also appeared to approach the detection limits of the TaqMan assay with only two of the three replicate DNA extracts producing signals above background.

Example 1, Table 1. Quantification of Stachybotrys chartarum conidia recovered from indoor air samples by direct microscopic counting and the  $\Delta C_{T,STAC}$  method as determined from TagMan analysis.

| Sample Sampling     |             | Direct count estimate        | <u> </u>                     |                |  |
|---------------------|-------------|------------------------------|------------------------------|----------------|--|
| source              | conditions* | Conidia, m <sup>-2</sup> air | Conidia, m <sup>-2</sup> air | Relative error |  |
| Home 1 <sup>b</sup> | Passive     | 46°                          | 23 <sup>b</sup>              | 7.5-69         |  |
| Home 2 <sup>b</sup> | Passive     | 15°                          | 14°                          | 5.2-37         |  |
| Home 3 <sup>b</sup> | Passive     | 31°                          | 26°                          | 9.4-68         |  |
| Home 4 <sup>b</sup> | Passive     | 0¢                           | 2.2°                         | 0.3-19         |  |
| Home 4 <sup>b</sup> | Aggressive  | 5600°                        | .4300*                       | 2660-7300      |  |
|                     |             |                              |                              |                |  |

Defined in Materials and Methods.

# Example 2:

Quantification of fungus from dust using real time, fluorescent probe-based detection of PCR products

Dust samples from the home of an infant with pulmonary hemosiderosis in Cleveland, OH (Home 1) were collected using 37-mm filter cassettes, pore size 0.8 µm, as the collection device. Samples were obtained from two rooms in the basement, the living room, and the dining room. Additional dust samples were obtained in a similar manner from the basement of a home in Cincinnati, OH (Home 2) containing a significant, but localized, growth of S. chartarum as determined by surface sample analysis. One sample was taken from the floor directly beneath the area of growth, a second from another location in the same room and a third from an adjacent room in the basement. All of these dust samples were sieved through a 75  $\mu$ m mesh and stored in a -20°C freezer.

b Located in Cleveland, Ohio.

Value based on a total air sample volume of 4.8m³.

Located in Cincinnati, Ohio.

<sup>\*</sup> Value based on a total air sample volume of 7.2m3.

Total DNAs were extracted from dust samples using glass bead milling and glass milk adsorption method. Weighed dust samples were added directly to sterile 2 ml conical bottom, screw cap tubes (506-636; PGC Scientifics, Gaithersburg, MD), containing 0.3 g of glass beads (G-1277; Sigma, St. Louis, MO) and 100 and 300 µl of lysis and binding buffer, respectively from an Elu-Quik DNA Purification Kit (Schleicher and Schuell, Keene, NH). Ten µl aliquots of a 2 X 107 conidia/ml suspension of G. candidum in 0.5% Tween 20 were also routinely added to the tubes as a potential source of reference DNA sequences. Ten µl aliquots of S. chartarum conidia suspensions in water were also added as needed. The tubes were shaken in a mini beadbeater, (Biospec Products, Bartlesville, OH) for one minute at a maximum speed. To bind the DNA, 25 µl of Elu-Quik glass milk suspension (Schleicher and Schuell, Keene, HN) was added to the samples and the tubes were placed on a minirotating mixer (Glas-Col, Terre Haute, IN) for 20 minutes. The samples were transferred to SPIN™ filter and catch tube assemblies (BIO 101, Vista CA) and centrifugation at 7500 X g for 1.5 min to remove binding and lysis buffers. The retained particulates, including glass milk with adsorbed nucleic acids, were washed twice in the filter cartridges with 0.5 ml Elu-Quik wash buffer and once with 0.5 ml Elu-Quik salt reduction buffer and centrifuged as above after each wash. Nucleic acids were desorbed from the glass milk particles by two successive washes with 100 µl distilled

water and collected by centrifuging the washes into clean catch tubes. Calibrator samples, used in the analytical method as standards for the quantification of S. chartarum conidia in the test samples, contained 2 X  $10^4$  S. chartarum and 2 X  $10^5$  G. candidum conidia with no dust and DNA extractions from these samples was performed in the same manner.

PCR reactions were prepared in 0.5 ml thin-walled, optical grade PCR tubes (PE Biosystems, Foster City CA). Each reaction contained 12.5 µl of "Universal Master Mix"- a 2X concentrated, proprietary mixture of AmpliTaq Gold™ DNA polymerase, AmpErase® UNG, dNTPs, passive reference dye and optimized buffer components (PE Biosystems, Foster City CA), 0.5 µl of a mixture of forward and reverse primers at 50 mM each, 2.5 µl of 400 nM TaqMan probe (PE Biosystems, Foster City, CA), 2.5 µl of 2 mg/ml fraction V bovine serum albumin (Sigma Chemical, St. Louis, MO) and 2 µl of autoclaved water. Five µl of purified DNA extract was added to complete the 25 µl reaction mix.

The TaqMan probes and primers were obtained from the custom oligonucleotide synthesis facility at PE-Applied
Biosystems (Foster City, CA). TaqMan probes contained a TAMRA group conjugated to their 3'-terminal nucleotide and a FAM group linked to their 5'-terminal nucleotides as the quencher and reporter fluorochromes, respectively. For Geotrichum candidum, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:86), the reverse primer is GcandR1: 5'-

AGAAAAGTTGCCCTCTCCAGTT (SEQ ID NO:87), and the probe is GeoP2: 5'-TCAATCCGGAAGCCTCACTAAGCCATT (SEQ ID NO:88). For Stachybotrys chartarum, the forward primer is StacF4 5'-TCCCAAACCCTTATGTGAACC (SEQ ID NO:186), the reverse primer is StacR5 5'-GTTTGCCACTCAGAGAATACTGAAA (SEQ ID NO:187), and the probe is StacP2 5'-CTGCGCCCGGATCCAGGC (SEQ ID NO:188).

Standard procedures for the operation of the model 7700, as described in the instrument's manual, were followed using all of the default program settings with the exception of reaction volume which was changed from 50 to 25  $\mu$ l. Thermal cycling conditions consisted of 2 minutes at 50°C, 10 minutes at 95°C, followed by 40 cycles of 15 seconds at 95°C and 1 minute at 60°C. Cycle threshold ( $C_T$ ) determinations were automatically performed by the instrument for each assay using default parameters. Assays for S. chartarum sequences and G. candidum sequences in the same DNA samples were performed in separate reaction tubes.

To quantify conidia the mean S. chartarum calibrator  $C_T$  value was subtracted from the mean S. chartarum sequence  $C_T$  values in the sample extracts to obtain  $\Delta C_{T,STAC}$  values. Ratios of target sequences in the test and calibrator samples were multiplied by the known quantities of S. chartarum conidia in the calibrator samples to obtain measurements of the quantities of these conidia in the test samples. Similar calculations were performed in parallel using G. candidum sequence  $C_T$  values from the same calibrator and test samples to

determine  $\dot{\Delta}C_{\text{T,GEO}}$  values and quantities of these conidia in the test samples.

Then G. candidum sequence  $C_T$  values were subtracted from mean S. chaztarum sequence  $C_T$  values for both test and calibrator sample extracts to obtain  $\Delta C_T$  values. Calibrator sample  $\Delta C_T$  values were then subtracted from the test sample  $\Delta C_T$  values to obtain  $\Delta \Delta C_T$  values. These values were used in place of  $\Delta C_T$ , stac values to determine the ratios of S. chartarum target sequences in the test and calibrator samples and to quantify S. chartarum conidia in the test samples as indicated above.

Variances of  $\Delta C_T$  were estimated from the results of the replicate extracts of each sample by:

$$S_{\Delta C_{\tau}}^2 = S_{Target}^2 + S_{Ref}^2 - 2rS_{Target}S_{Ref}$$
 [1],

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where  $S_{Target}$  and  $S_{Ref}$  are the standard deviations (SD) of the S. chartarum and G. candidum assay results, respectively, and r is the correlation coefficient between these results.

Variances of  $\Delta\Delta C_{\text{T}}$  were estimated by  $S_{\Delta\Delta C_{\text{T}}}^2 = S_{\Delta C_{\text{T}}(\text{C})}^2 + S_{\Delta C_{\text{T}}(\text{S})}^2$  [2],

where  $S_{\Delta CT(C)}$  is given by Equation [1] applied to the calibrator results, and  $S_{\Delta CT(S)}$  by Equation [1] applied to the test sample results. Since calibrator and test sample  $C_T$  values were independent of one another; variances of  $\Delta C_{T,STAC}$  results were estimated by:  $S_{\Delta CT,STAC}^2 = S_{Calib}^2 + S_{Target}^2$  [2], where  $S_{Calib}^2$  was the SD

of the  $C_T$  for the calibrator. Variances of  $\Delta C_{T,GEO}$  values were calculated in the same manner. Standard errors of difference were determined from the appropriate standard deviation divided by the square root of the number of replicate observations (extractions), and confidence intervals for the differences were constructed using these standard errors.

With  $N_0$  representing the number of cells in the calibrator sample, the corresponding cell numbers in test samples were estimated by  $N_02^{-\Delta y}$  [4], where  $\Delta Y$  was the estimator  $\Delta \Delta C_T$ ,  $\Delta C_{T,STAC}$ , or  $\Delta C_{T,GEO}$ . In this paper the term "relative error" refers the range implied by one standard deviation about  $\Delta Y$ , i.e.  $N_02^{-\Delta Y \pm S_{\Delta Y}}$ , in which  $S_{\Delta Y}$  is given by equation [2] or [3]. Confidence intervals were constructed around the estimated cell numbers by  $N_0^{2-\Delta Y \pm S_{\Delta Y}/\sqrt{3}}$ , where t is the appropriate Student t-value and three replicate extractions were used.

In method evaluation experiments, conidia quantities determined by the  $\Delta\Delta C_T$ ,  $\Delta C_{T,STAC}$ , or  $\Delta C_{T,GEO}$  methods (NT) were compared to "known" quantities of conidia added to the dust samples. The "known" quantities were determined from hemocytometer cell counts of three replicate aliquots (at least 400 total counts) of the conidia stock suspensions used for dilution and sample amendment. The "known" value for  $\Delta C_T$  (N<sub>H</sub>) was calculated from equation [4] based on the hemocytometer counts and dilution factors, and the differences: d =  $\Delta CT$  - known value were evaluated via analysis

of variance to test the null hypothesis: d = 0. The 95% confidence level range for individual observations of d was constructed, assuming d to be normally distributed, and used to characterize the precision of a single estimate utilizing TaqMan quantification. Note that when antilogs are taken, the confidence interval describes lower and upper limits to the ratio  $N_{\text{T}}/N_{\text{H}}$ .

The direct enumeration of Stachybotrys conidia in dust samples was performed by weighing dust samples, suspending them in 0.5% Tween 20 to a concentration of 1 mg/ml and, with constant mixing of the suspensions, aliquots were applied to a hemocytometer chamber. Nine replicate aliquots, or fewer if this was sufficient to enumerate at least 400 conidia, were counted in this manner for each suspension. The volumes of the examined grids were used to calculate conidia numbers per ml of suspension and these values converted to numbers per mg of dust. For comparability with relative error of the TaqMan estimates, one standard deviation ranges for direct count estimates were calculated. Conidia were assumed to be randomly distributed within each grid. Under this assumption the corresponding relative error is a range such that the observed count represents an observation one standard deviation above or one standard deviation below a Poisson variable with mean given by the lower or upper limit, respectively.

Quantitative measurements of S. chartarum conidia in

dust samples taken from two contaminated homes were obtained by  $\Delta\Delta C_{\mathtt{T}}$  analyses of TaqMan assay results and compared with the results of presumptive direct microscopic enumeration of these conidia. Mean estimates obtained from the TaqMan assays fell within, or very close to the 0.24 to 1.04 range of direct counts that was predicted by the method evaluation experiments (Example 2, Table 1).

Example 2, Table 1. Quantities of S. chartarum conidia in home dust samples determined by LACT TaqMan analysis and direct microscopic enumeration.

| Location in<br>Home | Proximity to<br>Fungal Growth | <u>ΔΔCT TaqMan Estimate</u><br>Conidia/5mg dust Relative Error <sup>9</sup> |                | <u>Direct count estimate</u><br>Conidia/5mg dust Relative Error <sup>g</sup> |               |
|---------------------|-------------------------------|---|----------------|--|---------------|
| Living Rm           | Remote Room <sup>d</sup>      | 6   | 4 - 10         | 667  | 444 - 1000    |
| Basement            | Same Room                     | 1100 <sup>r</sup>   |                | 2333   | 1877 - 2901   |
| Basement            | Same Room                     | 9200  | 7100 - 12000   | 26889  | 25215 - 28674 |
| Dining Rm           | Remote Room                   | 560   | 420 - 740      | 1444   | 1096 - 1904   |
| Basement            | Same Room                     | 23800   | 18300 - 31000  | 30444  | 28660 - 32340 |
| Basement            | Adjacent Room                 | 300   | 260 - 340      | 778  | 534 - 1133    |
| Basement            | Same Room <sup>e</sup>        | 77200   | 56700 - 105000 | 68286  | 50737 - 55597 |
| HVAÇ                |                               | 1.7   | 0.3 - 11.2     | 556  | 357 - 866     |

a Home 1 located in Cleveland, OH

Analyses of known numbers of Stachybotrys conidia over a range f rom 2 x  $10^1$  to 2 X  $10^4$  in the presence of 10 mg of composite HVAC system dust were found to provide 95% occurrence results within a range from 25% to 104% of expected values using this approach.

A second type of matrix effect that can affect PCRbased analyses of dust samples is the influence of PCR

b Home 2 located in Cincinnati, OH c Composite HVAC system dust as described in Methods section of text

d Small amount of fungal growth, no confirmed Stachybotrys e Sample collected directly beneath area of fungal growth

inhibitory compounds. Retention of such compounds through the DNA extraction and purification procedures occurred in only one sample in this study. A simple procedure, involving the dilution and re-analysis of a DNA extract from this sample was used to identify this matrix effect and to obtain a corrected estimate of conidia quantities. This procedure should be generally applicable so long as the concentrations of target sequences in the samples are sufficiently high to still be detectable after the inhibitor's effects are negated by dilution. In practice, however, such follow-up analyses are only likely to be necessary when significant differences are observed in the reference sequence assay results of test and calibrator samples in the initial analyses of the samples. Examiple 3: Evaluation of Stachybotrys chartarumin the House of an Infant with Pulmonary Hemorrhage: Quantitative Assessment Before, During and After Remediation

Air samples (Example 3, Table 1) were taken in a home under remediation for mold damage in two ways; either using a cassette filter (37mm with 0.8 mm filter) or with a BioSampler (SKC, Eighty Four, PA) connecting to an AirCon-2 High Flow Sampler pump (Gilian Instrument Co., Clearwater, FL) calibrated at a flow rate of 10 liter per min. These samples were taken for a period between 6 and 90 hrs at 10 liter per min (L/min). During the remediation process itself, one of the workers wore a personal monitoring pump (PMP) for about 6 h a day which also used a cassette filter (37 mm with 0.8 mm

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filter).

Conidial stocks of the target fungus, i.e.

Stachybotrys chartarum, and the reference target, i. e.

Geotrichum candidum, were prepared to act as calibrator and internal standard, respectively.

Genomic DNAs were extracted from 20 μl conidial suspensions using a glass bead milling and glass milk adsorption method. Briefly, this method involved mixing test and reference conidia suspensions (10 μl ea.) with 0.3 g of acid-washed glass beads (G-1277; Sigma, St. Louis, MO) and 10 μl, 100 μl and 300 μl, respectively, of glass milk suspension, lysis buffer and binding buffer from an Elu-Quik DNA purification kit (Schleicher and Schuell, Keene, NH) in sterile 2 ml conical bottom, screw cap tubes (506-636; PGC Scientifics, Gaithersburg, MD). The tubes were shaken in a mini beadbeater (Biospec Products, Bartlesville, OK) for one minute at maximum rate and DNAs were recovered in final volumes of 200 μl distilled water after performing a slight modification of the small-scale protocol provided with the Elu-Quik purification kit.

The TaqMan probes and primers were obtained from the custom oligonucleotide synthesis facility at PE-Applied Biosystems (Foster City, CA). TaqMan probes contained a TAMRA group conjugated to their 3'-terminal nucleotide and a FAM group linked to their 5'-terminal nucleotides as the quencher and reporter fluorochromes, respectively. For Geotrichum

candidum, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:86), the reverse primer is GcandR1: 5'-AGAAAAGTTGCCCTCTCCAGTT (SEQ ID NO:87), and the probe is GeoP2: 5'-TCAATCCGGAAGCCTCACTAAGCCATT (SEQ ID NO:88). For Stachybotrys chartarum, the forward primer is StacF4 5'-TCCCAAACCCTTATGTGAACC (SEQ ID NO:186), the reverse primer is StacR5 5'-GTTTGCCACTCAGAGAATACTGAAA (SEQ ID NO:187), and the probe is StacP2 5'-CTGCGCCCGGATCCAGGC (SEQ ID NO:188).

PCR reactions were prepared in 0.5 ml thin-walled, optical grade PCR tubes (PE Applied Biosystems, Foster City CA) by addition of the following components: 12.5 µl of TaqMan Universal Master Mix, a 2 x concentrated, proprietary mixture of AmpliTaq Gold DNA polymerase, AmpErase® UNG, dNTPs with UTP, passive reference dye and optimized buffer components (PE Applied Biosystems, Foster City CA); 2.5 µl of a mixture of forward and reverse primers (10 nM each); 2.5 µl of 400 nM TaqMan probe; 2.5 µl of 2 mg/ml bovine serum albumin (fraction V, Sigma Chemical, St. Louis, MO) and 5 μl of DNA template. Standard procedures for the operation of the model 7700, as described in the instrument's manual, were followed. This included the use of all default program settings with the exception of reaction volume which was changed from 50 to 25 ul. Thermal cycling conditions consisting of two min at 50°C, 10 min at 95°C, followed by 40 cycles of 15 sec at 95°C and 1 min at  $60^{\circ}$ C. Cycle threshold ( $C_{T}$ ) determinations, i.e. noninteger calculations of the number of cycles required for

reporter dye fluorescence resulting from the synthesis of PCR products to become significantly higher than background fluorescence levels were automatically performed by the instrument for each reaction using default parameters. Assays for *S. chartarum* (target) sequences and *G. candidum* (reference) sequences in the same DNA samples were performed in separate reaction tubes.

Results of air sampling with either filters or BioSamplers indicated that the number of airborne *S. chartarum* spores in this PH house was low before the remediation began (Example 3, Table 1). The number of *S. chartarum* spores in the air, when the furnace blower was activated (typical condition for the winter months), increased by a factor of 17-47 in the living room. During demolition, the number of *S. chartarum* spores in the air increased by four orders of magnitude in the basement, about three orders of magnitude in the dining room and about two orders of magnitude in the upstairs bedroom (Example 3, Table 1). Thus this technology, under actual conditions, can detect the target fungus over four orders of magnitude.

Table 1. Results of air sampling for *S. chartarum* (S.c.) spores in the mold contaminated home.

| Date           | Sample Method                 | Location<br>(Room = RM) | Sample Time<br>(H) | S.c. Spores<br>(#/m³ air) |
|----------------|-------------------------------|-------------------------|--------------------|---------------------------|
| Pre-remediatio | n                             |                         |                    |                           |
| 12/29-30       | Filter (Passive) <sup>1</sup> | Living Rm               | 25.5               | 0.2                       |
|                | BioSampler (passive)          | Living Rm               | 25.5               | 0.3                       |
| 12/30-31       | Filter (active) <sup>2</sup>  | Living Rm               | 24                 | 9.3                       |
|                | BioSampler (active)           | Living Rm               | 24                 | 5.0                       |
| 12/31          | Filter (active)               | Dining Rm               | 90                 | 0.1                       |
|                | BioSample (active)            | Dining Rm               | 90                 | 1.7                       |
| 12/31 - 1/4    | Filter (active)               | Basement                | 90                 | 0.6                       |
| During Remedi  | ation <sup>3</sup>            |                         |                    |                           |
| 1-19           | Filter                        | Basement                | 6.6                | 1.1 x 10 <sup>3</sup>     |
|                | BioSampler                    | Basement                | 6.6                | 1.6 x 10 <sup>3</sup>     |
|                | Filter PMP <sup>4</sup>       | Basement                | 6.5                | 2.0 x 10 <sup>3</sup>     |
| 1-20           | Filter                        | Dining Rm               | 6.25               | 1.8 x 10 <sup>3</sup>     |
|                | BioSampler                    | Dining Rm               | 6.25               | 2.7 x 10 <sup>3</sup>     |
|                | Filter PMP                    | Dining Rm               | 5.75               | 4.0 x 10 <sup>3</sup>     |
| 1-21           | Filter                        | N. Bedrm                | · 7.75             | 0.1 x 10 <sup>3</sup>     |
|                | BioSampler                    | N. Bedrm                | 7.75               | 0.1 x 10 <sup>3</sup>     |

<sup>1 &</sup>quot;passive" means furnace blower off, furnace sealed and inoperable

#### EXAMPLE 4:

Identification and Quantification of Helicobacter pylori

Culturing of Helicobacter pylori from environmental sources continues to be an obstacle in detecting and enumerating this organism. Selection of primer and probe sequences for the ureA gene was performed based on comparative sequence analyses of 16 strains of H. pylori and other Helicobacter species. For Helicobacter pylorii, the forward primer is HpylF1: 5'-GGGTATTGAAGCGATGTTTCCT (SEQ ID NO:223), the reverse primer is HpylR1: 5'-GCTTTTTTGCCTTCGTTGATAGT (SEQ ID NO:224), and the probe is HpylP1: 5'-AAACTCGTAACCGTGCATACCCCTATTGAG (SEQ ID NO:225).

<sup>2 &</sup>quot;active" means furnace blower on, furnace operable.

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DNA was extracted from aliquots of ten-fold serial dilutions of *H. pylori* by EluQuick kits from Schleeicher and Schuell, Inc. The cells were lysed, DNA bound to glass beads and washed with alcohol and salt reduction solutions followed by elution from filters with water. One set of extraction tubes, contained only *H. pylori*. A second set also received 10<sup>7</sup>/Ml *E. Coli*. Portions of some DNA extracts were subjected to agarose gel electrophoresis and GelStar staining. Yields of high molecular weight total DNA (appearing as bands on the 1.5% gels) were estimated by comparisons of their fluorescence signals with those of a series of known mass standards (Gibco/BRL) using a model Sl fluorimager (Molecular Dynamics).

The more commonly identified non-pylori  $\mathit{Helicobacter}$  species were tested with H.  $\mathit{pylori}$  primers and probe (Example 4, Table 1). Results show that when compared to the negative extraction control all of these species were also negative. All obtained  $C_T$  values in the, range of 37 to 39. A 40  $C_T$  is the lowest negative value obtainable. Counts of the bacteria were high. They ranged from 107 to 108 per assay. The H. pylo.ri strain also was initially in this range with a cr value was 15.

Example 4, Table 1

| Bacteria                       | Dilution  | Cells/TaqMan  | C <sub>r</sub><br>Values   |
|--------------------------------|---|---|--|
| Campylobacter jejuni           | 10°   | 8.75 x 10 <sup>6</sup>  | 36.55  |
|                                | 10 <sup>-1</sup>  | 8.75 x 10 <sup>5</sup>  | 36.86  |
|                                | 10 <sup>-2</sup>  | 8.75 x 10 <sup>4</sup>  | 38.78  |
| Helicobacter felis             | 10°   | $6.8 \times 10^{1}$   | 37.55  |
|                                | 10 <sup>-1</sup>  | $6.8 \times 10^{4}$   | 36.17  |
|                                | 10 <sup>-2</sup>  | $6.8 \times 10^{3}$   | 38.21  |
| Helicobacter hepoticus         | 10°<br>10 <sup>-1</sup><br>10 <sup>-2</sup>   | $\begin{array}{c} 2.3 \times 10^{7} \\ 2.3 \times 10^{6} \\ 2.3 \times 10^{5} \end{array}$  | 36.68<br>37.14<br>39.74  |
| Helicobacter mustelae          | 10°   | 1.9 x 10 <sup>8</sup>   | 34.66  |
|                                | 10-1  | 1.9 X 10 <sup>7</sup>   | 36.37  |
|                                | 10-2  | 1.9 x 10 <sup>6</sup>   | 37.65  |
| Helicobacter pylori            | 100<br>10 <sup>-1</sup><br>10 <sup>-2</sup><br>10 <sup>-3</sup><br>10 <sup>-4</sup><br>10 <sup>-5</sup><br>10 <sup>-6</sup><br>10 <sup>-7</sup> | 2.1 X 10 <sup>7</sup> 2.1 x 10 <sup>6</sup> 2.1 x 10 <sup>5</sup> 2.1 x 10 <sup>4</sup> 2.1 x 10 <sup>3</sup> 2.1 X 10 <sup>2</sup> 2.1 x 10 <sup>1</sup> 2.1 x 10 <sup>1</sup> | 14.93<br>18.23<br>21.45<br>25.24<br>32.73<br>34.63<br>35.24<br>39.58 |
| Negative Extraction            | ·   |   | 37.65  |
| Control                        | •   | <u>_</u>  |  |
| Positive Calibrator<br>Control | 10 <sup>-1</sup>  | 9.8 x 10 <sup>5</sup>   | 17.3   |

Samples of serially diluted *H. pylori* cells spanning a 6 log concentration range were subjected to DNA extraction and TaqMan analysis.

Estimated cell quantities in the extracted samples ranged from 20 to 2 x  $10^6$  based on direct microscopic counts following staining with DAPI. Results from 5 replicate experiments showed a good correlation (r2 = 0.99) between TaqMan assay results (expressed as cycle threshold values) and the logarithms of expected cell numbers based on direct counts over the entire cell quantity range tested. Similar results

were seen for two Helicobacter pyloristrains. It was concluded that the TaqMan quantitative PCR method has the potential to provide accurate quantification of H. pyloricells in environmental samples.

Ten-fold dilutions of a single DNA extract are shown in Figure 4 along with the corresponding regression analysis. This curve is linear all the way to a negative  $C_{\mathtt{T}}$  of 40. The R-squared is 0.999. Counts that correspond to the initial dilution can be extrapolated for the other dilutions and can be included on the X-axis. Figure 4 shows a linear range from  $1.5 \times 10^5$  to 1.5 genome equivalents.

Example 4, Figure 4. Log (base 10) H. pylori counts per assay are plotted against the cycle threshold values.

CONCLUSIONS

Having now fully described this invention, it will be appreciated by those skilled in the art that the same can be performed within a wide range of equivalent parameters, concentrations, and conditions without departing form the spirit and scope of the invention and without undue experimentation.

While this invention has been described in connection with specific embodiments thereof, it will be understood that it is capable of further modifications. This application is intended to cover any variations, uses, or adaptations of the invention following, in general, the principles of the intention and including such departures from

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the present disclosure as come within known or customary practice within the art to which the invention pertains and as may be applied to the essential features hereinbefore set forth as follows in the scope of the appended claims.

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#### WHAT IS CLAIMED IS:

- 1. A method of detecting and quantifying fungi and bacteria comprising obtaining a sequence of the fungus to be detected and quantified, extracting the DNA from a sample, subjecting said DNA to polymerase chain reaction and fluorescent probe analysis.
- The method according to claim 1 wherein the fungi and bacteria are selected from the group consisting of Absidia coerulea, Absidia glauca, Absidia corymbifera, Acremonium strictum, Alternaria alternata, Apophysomyces elegans, Saksena vasiformis, Aspergillus flavus, Aspergillus oryzae, Aspergillus fumigatus, Neosartoryta fischeri, Aspergillus niger, Aspergillus foetidus, Aspergillus phoenicus, Aspergillus nomius, Aspergillus ochraceus, Aspergillus ostianus, Aspergillus auricomus, Aspergillus parasiticus, Aspergillus sojae, Aspergillus restrictus, Aspergillus caesillus, Aspergillus conicus, Aspergillus sydowii, Aspergillus tamarii, Aspergillus terrues, Asperguters ustus, Aspergillus versicolor, Aspergillus ustus, Aspergillus versicolor, Chaetomium globosum, Cladosporium cladosporioides, Cladosporium herbarum, Cladosporium sphaerospermum, Conidiobolus coronatus, Conidiobolus incongruus, Cunninghamella elegans, Emericella nidulans, Emericella rugulosa, Emericilla quadrilineata, Apicoccum nigrum, Eurotium

amstelodami, Eurotium chevalieri, Eurotium herbariorum, Eurotium rubrum, Eurotium repens, Geotrichum candidum strain UAMH 7863, Geotrichum candidum, Geotrichum klebahnii, Memnoniella echinata, Mortierella polycehpahal, Mortierella wolfii, Mucor mucedo, Mucor amphibiorum, Mucor circinelloides, Mucor heimalis, Mucor indicus, Mucor mucedo, Mucor racemosus, Mucor famosissimus, Rhizopus azygosporous, Rhizopus homothalicus, Rhizopus microsporus, Rhizopus oligosporus, Rhizopus oryzae, Myrothecium verrucaria, Myrothecium roridum, Paecilomyces lilacinus, Paecilomyces varioti, Penicillium freii, Penicillim verrucosum, Penicillium hirsutum, Penicillium alberechii, Penicillum aurantiogriseum, Penicillium polonicum, Penicillium viridicatum, Penicillium hirsutum, Penicillium brevicompatcum, Penicillium chrysogenum, Penicillium griseofulvum, Penicillium glandicola, Penicillium coprophilum, Penicillium crustaeceum, Penicillium egyptiacum, Penicililium crustosum, Penicillium citrinum, Penicillium sartoryi, Penicillium westlingi, Peniciillium corylophilum, Penicillium decumbens, Penicillium echinulatum, Penicillium solitum, Penicillium schlerotigenum, Penicillium italicum, Eupenicillium expansum, Penicillium fellutanum, Penicillium charlesii, Penicillium janthinellum, Penicillium raperi, Penicillium madriti, Penicillium gladioli, Penicillium oxalicum, Penicillium roquefortii, Penicillium simplicissimum, Penicillium ochrochloron, Penicillium spinulosum, Penicillium

glabrum, Penicillum thomii, Penicillium pupurescens,
Eupenicillium lapidosum, Rhizomucor miehei, Rhizomucor
pusillus, Rhizomucor variabilis, Rhizopus stolonifer,
Scopulariopsis asperula, Scopulariopsis brevicaulis,
Scopulariopsis fusca, Scopulariopsis brumptii, Scopulariopsis
chartarum, Scopulariopsis sphaerospora, Trichoderma
aasperellum, Trichoderma hamatum, Trichoderma viride,
Trichoderma harzianum, Trichoderma longibrachiatum,
Trichoderma citroviride, Trichoderma atroviride, Trichoderma
koningii, Ulocladium atrum, Ulocladium chartarum, Uloclacium
botrytis, Wallemia sebi, Escherichia celi, Helicobacter
pylorii, Penicillium verrucosum, and Stachybotrys chartarum.

- 3. The method according to claim 2 wherein the fungi are selected from the group consisting of Absidia coerulea/glauca, the Forward Primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:1), the reverse primer is AcoerR1: 5'-TCTAGTTTGCCATAGTTCTCTTCCAG (SEQ ID NO:2), and the probe is MucP1: 5'-CCGATTGAATGGTTATAGTGAGCATATGGGATC (SEQ ID NO:3).
- 4 . The method according to claim 2 wherein the fungi are selected from the group consisting of Absidia corymbifera, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:4), the reverse primer is AcoryR1: 5'-GCAAAGCGTTCCGAAGGACA (SEQ ID NO:5), and the probe is AcoryP1: 5'-ATGGCACGAGCAAGCATTAGGGACG (SEQ ID NO:6).

- 5. The method according to claim 2 wherein the fungi are selected from the group consisting of Acremonium strictum, the forward primer is AstrcF1: 5'-CAACCCATTGTGAACTTACCAAAC (SEQ ID NO:7), the reverse primer is AstrcR1: 5'-CGCCCCTCAGAGAAATACGATT (SEQ ID NO:8), and the probe is AstrcP1: 5'-TCAGCGCGCGGTGGCCTC (SEQ ID NO:9).
- 6. The method according to claim 2 wherein the fungi are selected from the group consisting of Alternaria alternata, the forward primer is AaltrF1: 5'-GGCGGGCTGGAACCTC (SEQ ID NO:10), the reverse primer is AltrR1-1: 5'-GCAATTACAAAAGGTTTATGTTTGTCGTA (SEQ ID NO:11), or the reverse primer is AaltrR1-2: 5'-TGCAATTACTAAAGGTTTATGTTTGTCGTA (SEQ ID NO:12), and the probe is AaltrP1: 5'-TTACAGCCTTGCTGAATTATCTCACCCTTGTCTTT (SEQ ID NO:13).
- 7. The method according to claim 2 wherein the fungi are selected from the group consisting of Apophysomyces elegans and Saksenea vasiformis, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:14), the reverse primer is AelegR1: 5'-GACTCGAATGAGTTCTCGCTTC (SEQ ID NO:15), and the probe is AelegP1: 5'-TGGCCAAGACCAGAATATGGGATTGC (SEQ ID NO:16).
- $\ensuremath{\epsilon}$  . The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus

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flavus/oryzae, the forward primer is AflavF1: 5'CGAGTGTAGGGTTCCTAGCGA (SEQ ID NO:17), the reverse primer is
AflavR1: 5'-CCGGCGGCCATGAAT (SEQ ID NO:18), and the probe is
AflavP1: 5'-TCCCACCCGTGTTTACTGTACCTTAGTTGCT (SEQ ID NO:19).

- 9. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus fumigatus, Neosartorya fischeri, the forward primer is AfumiF1: 5'-GCCCGCCGTTTCGAC (SEQ ID NO:20), the reverse primer is AfumiR1: 5'-CCGTTGTTGAAAGTTTTAACTGATTAC (SEQ ID NO:21), and the probe is AfumiP1: 5'-CCCGCCGAAGACCCCCAACATG (SEQ ID NO:22).
- 10 . The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus niger/foetidus/phoenicus, the forward primeris AnigrF1: 5'-GCCGGAGACCCCAACAC-3' (SEQ ID NO:23), the reverse primer is AnigrR1: 5'-TGTTGAAAGTTTTAACTGATTGCATT-3' (SEQ ID NO:24), and the probe is AnigrP1: 5'-AATCAACTCAGACTGCACGCTTTCAGACAG (SEQ ID NO:25).
- 11 . The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus nomius, the forward primer is AflavF1: 5'-CGAGTGTAGGGTTCCTAGCGA-3' (SEQ ID NO:26), the reverse primer is AnomiR1: 5'-CCGGCGGCCTTGC-3' (SEQ ID NO:27), and the probe is AflavP1: 5'-TCCCACCCGTGTTTACTGTACCTTAGTTGCT (SEQ ID NO:28).

- 12 . The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus ochraceus/ostianus/auricomus, the forward primer is AochrF1: 5'-AACCTCCCACCCGTGTATACC-3' (SEQ ID NO:29), the reverse primer is AochrR1: 5'-CCGGCGAGCGCTGTG-3' (SEQ ID NO:30), and the probe is AochrP1: 5'-ACCTTGTTGCTTCGGCGAGCCC (SEQ ID NO:31).
- 13 . The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus parasiticus/sojae, the forward primer is AflavF1: 5'-CGAGTGTAGGGTTCCTAGCGA-3' (SEQ ID NO:32), the reverse primer is AparaR3: 5'-GCCCGGGGCTGACG-3' (SEQ ID NO:33), and the probe is AflavP1: 5'-TCCCACCCGTGTTTACTGTACCTTAGTTGCT (SEQ ID NO:34).
- 14. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus restrictus/caesillus/conicus, the forward primer is ArestF2: 5'-CGGGCCCGCCTTCAT-3' (SEQ ID NO:35), the reverse primer is ArestR1: 5'-GTTGTTGAAAGTTTTAACGATTTTTCT (SEQ ID NO:36), and the probe is ArestP1: 5'-CCCGCCGGAGACTCCAACATTG (SEQ ID NO:37).
- 15 . The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus sydowii, the forward primer is AsydoF1: 5'-CAACCTCCCACCCGTGAA-3' (SEQ ID NO:38), the reverse primer is versR1: 5'-

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CCATTGTTGAAAGTTTTGACTGATTTTA (SEQ ID NO:39), and the probe is versP1: 5'-AGACTGCATCACTCTCAGGCATGAAGTTCAG (SEQ ID NO:40).

- 16. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus tamarii, the forward primer is AflavF1: 5'-CGAGTGTAGGGTTCCTAGCGA (SEQ ID NO:41), the reverse primer is AtamaR1: 5'-CCCGGCGGCCTTAA (SEQ ID NO:42), and the probe is AflavP1: 5'-TCCCACCCGTGTTTACTGTACCTTAGTTGCT (SEQ ID NO:43).
- 17 . The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus terreus, the forward primer is AterrF1: 5'TTACCGAGTGCGGGTCTTTA (SEQ ID NO:44), the reverse primer is AterrR1: 5'-CGGCGGCCAGCAAC (SEQ ID NO:45), and the probe is AterrP1: 5'-AACCTCCCACCCGTGACTATTGTACCTTG (SEQ ID NO:46).
- 18 . The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus ustus, the forward primer is AustsF1: 5'-GATCATTACCGAGTGCAGGTCT (SEQ ID NO:47), the reverse primer is AustsR1: 5'-GCCGAAGCAACGTTGGTC (SEQ ID NO:48), and the probe is AustsP1: 5'-CCCCCGGGCAGGCCTAACC (SEQ ID NO:49).
- 19. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus

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versicolor, the forward primer is AversF2: 5'-CGGCGGGGAGCCCT (SEQ ID NO:50), the reverse primer is versR1: 5'-CCATTGTTGAAAGTTTTGACTGATTTTA (SEQ ID NO:51), and the probe is versP1: 5'-AGACTGCATCACTCTCAGGCATGAAGTTCAG (SEQ ID NO:52).

- 20. The method according to claim 2 wherein the fungi are selected from the group consisting of Chaetomium globosum, the forward primer is CglobF1: 5'-CCGCAGGCCCTGAAAAG (SEQ ID NO:53), the reverse primer is CglobR1: 5'-CGCGGCGCGACCA (SEQ ID NO:54), and the probe is CglobP1: 5'-AGATGTATGCTACGCTCGGTGCGACAG (SEQ ID NO:55).
- 21 . The method according to claim 2 wherein the fungi are selected from the group consisting of Cladosporium cladosporioides the Type 1, the forward primer is Cclad1F1: 5'-CATTACAAGTGACCCCGGTCTAAC (SEQ ID NO:56), the reverse primer is CcladR1: 5'-CCCCGGAGGCAACAGAG (SEQ ID NO:57), and the probe is CcladP1: 5'-CCGGGATGTTCATAACCCTTTGTTGTCC (SEQ ID NO:58); and for Type 2 the forward primer is Cclad2F1: 5'-TACAAGTGACCCCGGCTACG (SEQ ID NO:59), the reverse primer is CcladR1: 5'-CCCCGGAGGCAACAGAG (SEQ ID NO:60), and the probe is CcladP1: 5'-CCGGGATGTTCATAACCCTTTGTTGTCC (SEQ ID NO:61).
- 22. The method according to claim 2 wherein the fungi are selected from the group consisting of Cladosporium herbarum, the forward primer is CherbF1: 5'-AAGAACGCCCGGGCTT

(SEQ ID NO:62), the reverse primer is CherbR1: 5'CGCAAGAGTTTGAAGTGTCCAC (SEQ ID NO:63), and the probe is
CherbP1: 5'-CTGGTTATTCATAACCCTTTGTTGTCCGACTCTG (SEQ ID NO:64).

- 23 . The method according to claim 2 wherein the fungi are selected from the group consisting of Cladosporium sphaerospermum, the forward primer is CsphaF1: 5'-ACCGGCTGGGTCTTTCG (SEQ ID NO:65), the reverse primer is CsphaR1: 5'-GGGGTTGTTTTACGGCGTG (SEQ ID NO:66), and the probe is CsphaP1: 5'-CCCGCGGCACCCTTTAGCGA (SEQ ID NO:67).
- 24 . The method according to claim 2 wherein the fungi are selected from the group consisting of Conidiobolus coronatus/incongruus, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:68), the reverse primer is ConiR1: 5'-TGACCAAGTTTGACCAATTTCTCTA (SEQ ID NO:69), and the probe is ConiP1: 5'-ATGGTTTAGTGAGGCCTCTGGATTTGAAGCTT (SEQ ID NO:70).
- 25 . The method according to claim 2 wherein the fungi are selected from the group consisting of Cunninghamella elegans, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:71), the reverse primer is CunR1: 5'-AATCTAGTTTGCCATAGTTCTCCTCA (SEQ ID NO:72), and the probe is CunP1: 5'-TGAATGGTCATAGTGAGCATGTGGGATCTTT (SEQ ID NO:73).

- 26. The method according to claim 2 wherein the fungi are selected from the group consisting of Emericella nidulans/rugulosa/quadrilineata, the forward primer is AversF1: 5'-CAACCTCCCACCCGTGAC (SEQ ID NO:74), the reverse primer is AniduR1: 5'-CATTGTTGAAAGTTTTGACTGATTTGT (SEQ ID NO:75), and the probe is versP1: 5'-AGACTGCATCACCTCTCAGGCATGAAGTTCAG (SEQ ID NO:76).
- 27. The method according to claim 2 wherein the fungi are selected from the group consisting of Eurotium mstelodami/chevalieri/herbariorum/rubrum/repens, the forward primer is EamstF1: 5'-GTGGCGGCACCATGTCT (SEQ ID NO:77), the reverse primer is EamstR1: 5'-CTGGTTAAAAAGATTGGTTGCGA (SEQ ID NO:78), and the probe is EamstP1: 5'-CAGCTGGACCTACGGGAGCGGG (SEQ ID NO:79).
- 28. The method according to claim 2 wherein the fungi are selected from the group consisting of Epicoccum nigrum, the forward primer is EnigrF1: 5'TTGTAGACTTCGGTCTGCTACCTCTT (SEQ ID NO:80), the reverse primer is EnigrR1: 5'-TGCAACTGCAAAGGGTTTGAAT (SEQ ID NO:81), and the probe is EnigrP1: 5'-CATGTCTTTTGAGTACCTTCGTTTCCTCGGC (SEQ ID NO:82).
- 29 . The method according to claim 2 wherein the fungi are selected from the group consisting of Geotrichum

candidum strain UAMH 7863, the forward primer is GeoF1: 5'-GATATTTCTTGTGAATTGCAGAAGTGA (SEQ ID NO:83), the reverse primer is GeoR1: 5'-TTGATTCGAAATTTTAGAAGAGCAAA (SEQ ID NO:84), and the probe is GeoP1: 5'-CAATTCCAAGAGAGAAACAACGCTCAAACAAG (SEQ ID NO:85).

- 30. The method according to claim 2 wherein the fungi are selected from the group consisting of Geotrichum candidum, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:86), the reverse primer is GcandR1: 5'-AGAAAAGTTGCCCTCTCCAGTT (SEQ ID NO:87), and the probe is GeoP2: 5'-TCAATCCGGAAGCCTCACTAAGCCATT (SEQ ID NO:88).
- 31. The method according to claim 2 wherein the fungi are selected from the group consisting of Geotrichum klebahnii, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:89), the reverse primer is GklebR1: 5'-AAAAGTCGCCCTCCTGC (SEQ ID NO:90), and the probe is GeoP2: 5'-TCAATCCGGAAGCCTCACTAAGCCATT (SEQ ID NO:91).
- 32 . The method according to claim 2 wherein the fungi are selected from the group consisting of Memnoniella echinata, the forward primer is StacF4 5'TCCCAAACCCTTATGTGAACC (SEQ ID NO:92), the reverse primer is MemR1: 5'-TGTTTATACCACTCAGACGATACTCAAGT (SEQ ID NO:93), and the probe is MemP1: 5'-CTCGGGCCCGGAGTCAGGC (SEQ ID NO:94).

- 33 . The method according to claim 2 wherein the fungi are selected from the group consisting of Mortierella polycephala/wolfii, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:95), the reverse primer is MortR1: 5'-TGACCAAGTTTGGATAACTTTTCAG (SEQ ID NO:96), and the probe is MortP1: 5'-CTTAGTGAGGCTTTCGGATTGGATCTAGGCA (SEQ ID NO:97).
- 34 . The method according to claim 2 wherein the fungi are selected from the group consisting of Mucor mucedo, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:98), the reverse primer is MmuceR1: 5'-CTAAATAATCTAGTTTTGCCATAGTTTTCG (SEQ ID NO:99), and the probe is MucP1: 5'-CCGATTGAATGGTTATAGTGAGCATATGGGATC (SEQ ID NO:100).
- 35 . The method according to claim 2 wherein the fungi are selected from the group consisting of Mucor amphibiorum/circinelloides/heimalis/indicus/mucedo/racemosus/ramosissimus and Rhizopus azygosporus/homothalicus/microsporus/oligosporus/oryzae, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:101), the reverse primer is MucR1-1: 5'-CCTAGTTTGCCATAGTTCTCAGCAG (SEQ ID NO:102), and the probe is MucP1: 5'-CCGATTGAATGGTTATAGTGAGCATATGGGATC (SEQ ID NO:103).
- 36 . The method according to claim 2 wherein the fungi are selected from the group consisting of Myrothecium

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verrucaria/roridum, the forward primer is MyroF1: 5'AGTTTACAAACTCCCAAACCCTTT (SEQ ID NO:104), the reverse primer
is MyroR1: 5'-GTGTCACTCAGAGGAGAAAACCA (SEQ ID NO:105), and the
probe is MyroP1: 5'-CGCCTGGTTCCGGGCCC (SEQ ID NO:106).

- 37 . The method according to claim 2 wherein the fungi are selected from the group consisting of Paecilomyces lilacinus, the forward primer is lilaF1: 5'-CCCACTGTGAACCTTACCTCAG (SEQ ID NO:107), the reverse primer is PlilaR1: 5'-GCTTGTGCAACTCAGAGAAGAAAT (SEQ ID NO:108), and the probe is PlilaP1: 5'-CCGCCCGCTGGGCGTAATG (SEQ ID NO:109).
- 38 . The method according to claim 2 wherein the fungi are selected from the group consisting of Paecilomyces variotii, the forward primer is PvariF1: 5'-CCCGCCGTGGTTCAC (SEQ IDI NO:110) or the forward primer is PvariF2: 5'-CGAAGACCCCTGGAACG (SEQ ID NO:111), and the reverse primer is PvariR1: 5'-GTTGTTGAAAGTTTTAATTGATTGT (SEQ ID NO:112), and the probe is PvariP1: 5'-CTCAGACGGCAACCTTCCAGGCA (SEQ ID NO:113).
- 39. The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium aurantiogriseum/polonicum/viridicatum/freii/verrucosum\*/hirsut um, the forward primer is PauraF1: 5'-CGGGCCCGCCTTTAC (SEQ ID NO:114), the reverse primer is PauraR1-1: 5'-

GAAAGTTTTAAATAATTTTTTCACTCAGAGTT (SEQ ID NO:115), and the probe is PenP2: 5'-CGCGCCCGCCGAAGACA (SEQ ID NO:116).

- 40 . The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium aurantiogriseum/polonicum/viridicatum/freii, the forward primer is PauraF2: 5'-ACCGAGTGAGGGCCCTT (SEQ ID NO:117), the reverse primer is PauraR6: 5'-CCCGGCGGCCAGTA (SEQ ID NO:118), and the probe is PenP3: 5'-TCCAACCTCCCACCCGTGTTTATTT (SEQ ID NO:119).
- 41 . The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium brevicompactum\*/alberechii, the forward primer is PbrevF1: 5'-CCTTGTTGCTTCGGCGA (SEQ ID NO:120), the reverse primer is PbrevR2: 5'-TCAGACTACAATCTTCAGACAGAGTTCTAA (SEQ ID NO:121), and the probe is PbrevP1: 5'-CCTGCCTTTTGGCTGCCGGG (SEQ ID NO:122).
- 42 . The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium chrysogenum/griseofulvum/glandicola/coprophilum/expansumand Eupenicillium crustaceum/egyptiacum, the forward primer is PchryF1: 5'-CGGGCCCGCCTTAAC (SEQ ID NO:123), the reverse primer is PchryR1-1: 5'-GAAAGTTTTAAATTAATTTTCACTCAGAGTA (SEQ ID NO:124) or the reverse primer is PchryR2-1: 5'-

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GAAAGTTTTAAATAATTTATATTTTCACTCAGACCA (SEQ ID NO:125), and the probe is PenP2: 5'-CGCGCCCGCCGAAGACA (SEQ ID NO:126).

- 43 . The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium citrinum/sartoryi/westlingi, the forward primer is PcitrF1: 5'-CCGTGTTGCCCGAACCTA (SEQ ID NO:127), the reverse primer is PcitrR1: 5'-TTGTTGAAAGTTTTAACTAATTTCGTTATAG (SEQ ID NO:128), and the probe is PcitrP2: 5'-CCCCTGAACGCTGTCTGAAGTTGCA (SEQ ID NO:129).
- 44. The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium corylophilum, the forward primer is PcoryF1: 5'-GTCCAACCTCCCACCCA (SEQ ID NO:130), the reverse primer is PcoryR3-1: 5'-GCTCAGACTGCAATCTTCAGACTGT (SEQ ID NO:131), and the probe is PcoryP1: 5'-CTGCCCTCTGGCCCGCG (SEQ ID NO:132).
- 45 . The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium decumbens, the forward primer is PdecuF3: 5'GGCCTCCGTCCTCTTG (SEQ ID NO:133), the reverse primer is PdecuR3: 5'-AAAAGATTGATGTGTTCGGCAG (SEQ ID NO:134), and the probe is PdecuP2: 5'-CGCCGGCCGGACCTACAGAG (SEQ ID NO:135).
  - 46 . The method according to claim 2 wherein the

fungi are selected from the group consisting of Penicillium echinulatum/solitum/camembertii/commune/crustosum, the forward primer is PchryF1: 5'-CGGGCCCGCCTTAAC (SEQ ID NO:136), the reverse primer is PauraR1-1: 5'-GAAAGTTTTAAATTATTTTCACTCAGAGTT (SEQ ID NO:137), and the probe is PenP2: 5'-CGCGCCCGCAAGACA (SEQ ID NO:138).

- 47. The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium expansum/coprophilum, the forward primer is PauraF2: 5'-ACCGAGTGAGGGCCCTT (SEQ ID NO:139), the reverse primer is PchryR6: 5'-CCCGGCGGCCAGTT (SEQ ID NO:140), and the probe is PenP3: 5'-TCCAACCTCCCACCCGTGTTTATTT (SEQ ID NO:141).
- 48 . The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium fellutanum/charlesii, the forward primer is PfellF1: 5'-AACCTCCCACCCGTGTATACTTA (SEQ ID NO:142), the reverse primer is PfellR1: 5'-CTTATCGCTCAGACTGCAAGGTA (SEQ ID NO:143), and the probe is PfellP1: CGGTTGCCCCCCGGCG (SEQ ID NO:144).
- 49. The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium janthinellum/raperi, the forward primer is PjantF2: 5'-CCCACCCGTGTTTATCATACCTA (SEQ ID NO:145), the reverse primer is PjantR2: 5'-TTGAAAGTTTTAACTGATTTAGCTAATCG (SEQ ID NO:146), and

the probe is PjantP2: 5'-TGCAATCTTCAGACAGCGTTCAGGG (SEQ ID NO:147).

- 50 . The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium madriti/gladioli, the forward primer is PauraF1: 5'-CGGGCCCGCCTTTAC (SEQ ID NO:148), the reverse primer is PchryR1-1: 5'-GAAAGTTTTAAATAATTTATATTTTCACTCAGAGTA (SEQ ID NO:149) or the reverse primer is PchryR2-1: 5'-GAAAGTTTTAAATAATTTTTCACTCAGACCA (SEQ ID NO:150), and the probe is PenP2: 5'-CGCGCCCGCCGAAGACA (SEQ ID NO:151).
- 51 . The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium oxalicum, the forward primer is PoxalF1: 5'-GGGCCCGCCTCACG (SEQ ID NO:152), the reverse primer is PoxalR1: 5'-GTTGTTGAAAGTTTTAACTGATTTAGTCAAGTA (SEQ ID NO:153), and the probe is PoxalP1: 5'-ACAAGAGTTCGTTTGTGTGTCTTCGGCG (SEQ ID NO:154).
- 52 . The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium roquefortii, the forward primer is PchryF1: 5'-CGGGCCCGCCTTAAC (SEQ ID NO:155), the reverse primer is ProquR2: 5'-TTAAATAATTTATATTTGTTCTCAGACTGCAT (SEQ ID NO:156), and the probe is PenP2: 5'-CGCGCCCGCCGAAGACA (SEQ ID NO:157).

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- 53 . The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium simplicissimum/ochrochloron, the forward primer is PsimpF1-1: 5'-AACCTCCCACCCGTGTTGATT (SEQ ID NO:158), the reverse primer is PsimpR2-1: 5'-GAGATCCGTTGTTGAAAGTTTTATCTG (SEQ ID NO:159) or the reverse primer is PsimpR3-1: 5'-GAGATCCGTTGTTGAAAGTTTTAACAG (SEQ ID NO:160), and the probe is PsimpP1: 5'-CCGCCTCACGGCCGCC (SEQ ID NO:161).
- 54. The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium spinulosum/glabrum/thomii/pupurescens and Eupenicillium lapidosum, the forward primer is PspinF1: 5'GTACCTTGTTGCTTCGGTGC (SEQ ID NO:162), the reverse primer is PspinR1: 5'-CGTTGTTGAAAGTTTTAACTTATTTAGTTTAT (SEQ ID NO:163), and the probe is PspinP1: 5'-TCCGCGCGCACCGGAG (SEQ ID NO:164).
- 55. The method according to claim 2 wherein the fungi are selected from the group consisting of Rhizomucor miehei/pusillus/variabilis, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:165), the reverse primer is RmucR1: 5'-GTAGTTTGCCATAGTTCGGCTA (SEQ ID NO:166), and the probe is RmucP1: 5'-TTGAATGGCTATAGTGAGCATATGGGAGGCT (SEQ ID NO:167).
  - 56 . The method according to claim 2 wherein the

fungi are selected from the group consisting of Rhizopus stolonifer, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:168), the reverse primer is RstolR1: 5'-GCTTAGTTTGCCATAGTTCTCTAACAA (SEQ ID NO:169), and the probe is MucP1: 5'-CCGATTGAATGGTTATAGTGAGCATATGGGATC (SEQ ID NO:170).

- 57. The method according to claim 2 wherein the fungi are selected from the group consisting of Scopulariopsis asperula, the forward primer is SCbrvF1: 5'-CCCCTGCGTAGTAGATCCTACAT (SEQ ID NO:171), the reverse primer is SCasprR1: 5'-TCCGAGGTCAAACCATGAGTAA (SEQ ID NO:172) and the probe is ScopP1: 5'-TCGCATCGGGTCCCGGCG (SEQ ID NO:173).
- 58. The method according to claim 2 wherein the fungi are selected from the group consisting of Scopulariopsis brevicaulis/fusca, the forward primer is SCbrvF1: 5'-CCCCTGCGTAGTAGATCCTACAT (SEQ ID NO:174), the reverse primer is SCbrvR1: 5'-TCCGAGGTCAAACCATGAAATA (SEQ ID NO:175), and the probe is ScopP1: 5'-TCGCATCGGGTCCCGGCG (SEQ ID NO:176).
- 59. The method according to claim 2 wherein the fungi are selected from the group consisting of Scopulariopsis brumptii, the forward primer is SCbrmF1: 5'-CCCCTGCGTAGTAGTAAAACCA (SEQ ID NO:177), the reverse primer is SCbrmR1: 5'-CCGAGGTCAAACATCTTTGG (SEQ ID NO:178), and the probe is ScopP1: 5'-TCGCATCGGGTCCCGGCG (SEQ ID NO:179).

- 60 . The method according to claim 2 wherein the fungi are selected from the group consisting of Scopulariopsis chartarum, the forward primer is SCchrF1: 5'CCCCCTGCGTAGTAGTAAAGC (SEQ ID NO:180), the reverse primer is SCchrR1: 5'-TCCGAGGTCAAACCATCAAG (SEQ ID NO:181), and the probe is ScopP1: 5'-TCGCATCGGGTCCCGGCG (SEQ ID NO:182).
- 61 . The method according to claim 2 wherein the fungi are selected from the group consisting of Scopulariopsis sphaerospora, the forward primer is SCsphF1: 5'-CCCCCTGCGTAGTAGTTTACAA (SEQ ID NO:183), the reverse primer is SCsphR1: 5'-CCGAGGTCAAACCATCAAAAG (SEQ ID NO:184), and the probe is ScopP1: 5'-TCGCATCGGGTCCCGGCG (SEQ ID NO:185).
- fungi are selected from the group consisting of Stachybotrys chartarum, the forward primer is StacF4 5'TCCCAAACCCTTATGTGAACC (SEQ ID NO:186), the reverse primer is StacR5 5'-GTTTGCCACTCAGAGAATACTGAAA (SEQ ID NO:187), and the probe is StacP2 5'-CTGCGCCCGGATCCAGGC (SEQ ID NO:188).
- 63 . The method according to claim 2 wherein the fungi are selected from the group consisting of Trichoderma asperellum/hamatum, the forward primer is TasprF1: 5'-CCCAAACCCAATGTGAACGT (SEQ ID NO:189), the reverse primer is TasprR2-1: 5'-GGACTACAGAAAGAGTTTGGTTGCTT (SEQ ID NO:190), and

the probe is TridP1: 5'-CCAAACTGTTGCCTCGGCGGG (SEQ ID NO:191).

- 64 : The method according to claim 2 wherein the fungi are selected from the group consisting of Trichoderma asperellum/hamatum/viride\*, the forward primer is TasprF1: 5'-CCCAAACCCAATGTGAACGT (SEQ ID NO:192), the reverse primer is TasprR1: 5'-TTTGCTCAGAGCTGTAAGAAATACG (SEQ ID NO:193), and the probe is TridP1: 5'-CCAAACTGTTGCCTCGGCGGG (SEQ ID NO:194).
- 65 . The method according to claim 2 wherein the fungi are selected from the group consisting of Trichoderma harzianum, the forward primer is TharzF1: 5'-TTGCCTCGGCGGGAT (SEQ ID NO:195), the reverse primer is TharzR1: 5'-ATTTTCGAAACGCCTACGAGA (SEQ ID NO:196), and the probe TharzP1: 5'-CTGCCCCGGGTGCGTCG (SEQ ID NO:197).
- 66. The method according to claim 2 wherein the fungi are selected from the group consisting of Trichoderma longibrachiatum/citroviride, the forward primer is TlongF1: 5'-TGCCTCGGCGGGATTC (SEQ ID NO:198), the reverse primer is TlongR1: 5'-CGAGAAAGGCTCAGAGCAAAAAT (SEQ ID NO:199), and the probe is TlongP1: 5'-TCGCAGCCCCGGATCCCA (SEQ ID NO:200).
- 67 . The method according to claim 2 wherein the fungi are selected from the group consisting of Trichoderma viride\*/atroviride/koningii, the forward primer is TviriF1:

5'-CCCAAACCCAATGTGAACCA (SEQ ID NO:201), the reverse primer is TviriR1: 5'-TCCGCGAGGGGACTACAG (SEQ ID NO:202), and the probe is TridP1: 5'-CCAAACTGTTGCCTCGGCGGG (SEQ ID NO:203).

- 68 . The method according to claim 2 wherein the fungi are selected from the group consisting of Ulocladium atrum/chartarum, the forward primer is UatrmF1: 5'-GCGGGCTGGCATCCTT (SEQ ID NO:204), the reverse primer is UatrmR1: 5'-TTGTCCTATGGTGGGCGAA (SEQ ID NO:205), and the probe is UloP1: 5'-TGAATTATTCACCCGTGTCTTTTGCGTACTTCT (SEQ ID NO:206).
- 69. The method according to claim 2 wherein the fungi are selected from the group consisting of Ulocladium botrytis, the forward primer is UbotrF1: 5'-CCCCCAGCAGTGCGTT (SEQ ID NO:207), the reverse primer is UbotrR1: 5'-CTGATTGCAATTACAAAAGGTTTATG (SEQ ID NO:208), and the probe is UloP1: 5'-TGAATTATTCACCCGTGTCTTTTGCGTACTTCT (SEQ ID NO:209).
- 70 . The method according to claim 2 wherein the fungi are selected from the group consisting of Wallemia sebi, the forward primer is WsebiF1: 5'-GGCTTAGTGAATCCTTCGGAG (SEQ ID NO:210), the reverse primer is WsebiR1: 5'-GTTTACCCAACTTTGCAGTCCA (SEQ ID NO:211), and the probe is WsebiP1: 5'-TGTGCCGTTGCCGGCTCAAATAG (SEQ ID NO:212).

- 71 . The method according to claim 2 wherein the fungi are selected from the group consisting of Universal Fungal Group, for ASSAY 1, the forward primer is 5.8Fl: 5'-AACTTTCAACAACGGATCTCTTGG (SEQ ID NO:213), the reverse primer is 5.8Rl: 5'-GCGTTCAAAGACTCGATGATTCAC (SEQ ID NO:214), and the probe is 5.8Pl: 5'-CATCGATGAAGAACGCAGCGAAATGC (SEQ ID NO:215), for ASSAY 2, the forward primer is NS92F: 5'-CACCGCCCGTCGCTAC (SEQ ID NO:216), the reverse primer is ZygRl: 5'-TAATGATCCTTCCGCAGGTTC (SEQ ID NO:217), and the probe is ZygPl: 5'-CCTACGGAAACCTTGTTACGACTTTTACTTCCTCTAAA (SEQ ID NO:218).
- 72 . The method according to claim 2 wherein the bacteria are selected from the group consisting of Escherichia coli, the forward primer is uidAF1: 5'-GGGCAGGCCAGCGTATC (SEQ ID NO:219), the reverse primer is uidAR1: 5'-CCCACACTTTGCCGTAATGA (SEQ ID NO:220) or the reverse primer is uidAR2: 5'-CGTACACTTTTCCCGGCAAT (SEQ ID NO:221) and the probe is uidAP1: 5'-TGCTGCGTTTCGATGCGGTCA (SEQ ID NO:222).
- 73. The method according to claim 2 wherein the bacteria are selected from the group consisting of Helicobacter pylorii, the forward primer is HpylF1: 5'-GGGTATTGAAGCGATGTTTCCT (SEQ ID NO:223), the reverse primer is HpylR1: 5'-GCTTTTTTGCCTTCGTTGATAGT (SEQ ID NO:224), and the probe is HpylP1: 5'-AAACTCGTAACCGTGCATACCCCTATTGAG (SEQ ID NO:225).

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- 74. The method according to claim 1 wherein the label is a fluorescent label.
- 75. The method according to claim 1 wherein fungi are detected and quantitated using PCR, hybridization, or other molecular techniques.
- 76. The method according to claim 2 wherein the primer and probes are used of determining the cell quantities of fungi and bacteria.
- 77. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus caespitosus the forward primeris AcaesF1:
- 5'-CTCCCACCCGTGAATACCTT the reverse primeris AcaesR1:
- 5'-GGCTCAGACGCAACTCTACAAT and the probe is AcaesP1:
- 5'-CACTGTTGCTTCGGCGAGGAGCC.
- 78. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus candidus, the forward primer is AcandF1: 5'-TTACCGAGTGAGGGTTTCTCTGA the reverse primer is Acand R1: 5'-ACAGTGTTCGTGTTGGGGTCTT and the probe is PsimpP1: 5'-CCGCCTCACGGCCGCC.
- 79. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus cervinus,

the forward primer is AcervF1: 5'-CCACCCGTGCTATTGTACCTTT the reverse primer is AcervR1-1: 5'-CAACTCAGACTGCAATTCAGAACtGT and the probe is AfumiP2: 5'-TTCTCGGCGGGCGCGG.

- 80. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus clavatus, the forward primer is AclavF1: 5'-CCCGCCGTCTTCGGA the reverse primer is AclavR1: 5'-CCGTTGTTGAAAGTTTTAACTGATTATG, and the probe is AfumiP1: 5'-CCCGCCGAAGACCCCAACATG.
- The method according to claim 2 wherein the fungi 81. are selected from the group consisting of Aspergillus flavipes, the forward primer is AflvpF1: 5'-CCACCCGTGACTACTGTACCAC, the reverse primer is AflvpR1: 5'-CCGGCGGCCAGCTAG, the reverse primer is AflvpR2: 5'-AGGCTTTCAGAAACAGTGTTCG, and the probe is AspP1: 5'-TTGCTTCGGCGGGCCC.
- The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus niveus, the forward primer is, AniveF1: 5'-ACCCGTGCCTATTGTACCCT, the reverse primer is AniveR1: 5'-TGCAAACAATCACACTCAGACAC, and the probe is AspP1: 5'-TTGCTTCGGCGGGCCC.
- 83. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus ochraceus, the forward primer is AochrF1: 5'-AACCTCCCACCCGTGTATACC, the

reverse primer is AochrR2-1: 5'-CGGCGAGCGCTGTtCC, and the probe is AochrP1: 5'-ACCTTGTTGCTTCGGCGAGCCC.

- 84. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus ostianus, the forward primer is AochrF1: 5'-AACCTCCCACCCGTGTATACC, the reverse primer is AostiR1-1: 5'-CGGCGAGCGCTGTTCT, and the probe is AochrP1: 5'-ACCTTGTTGCTTCGGCGAGCCC.
- 85. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus paradoxus, the forward primer is ApardF1: 5'-CGGGGGGGCTTACGCT, the reverse primer is ApardR1-1: 5'-GACTGCAACTTCATACAGAGTTGGT, and the probe is PenP2: 5'-CGCGCCCGCCGAAGACA.
- 86. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus penicillioides, the forward primer is ApeniF2:

  5'-CGCCGGAGACCTCAACC, the reverse primer is ApeniR2:

  5'-TCCGTTGTTGAAAGTTTTAACGA: and the probe is

  ApeniP2: 5'-TGAACACTGTCTGAAGGTTGCAGTCTGAGTATG.
- 87. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus sclerotiorum, the forward primer is AcircF1:
  5'-ATTACTGAGTGAGGGTCCCTCG, the reverse primer is AsclrR1:

- 5'-CCTAGGGAGGGGGTTTGA, and the probe is AcircP1: 5'-CCCGCCGAAGCAACAAGGTACG.
- 88. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus sydowii, the forward primer is AsydoF1-1: 5'-CAACCTCCCACCCGaGAA, the reverse primer is versR1: 5'-CCATTGTTGAAAGTTTTGACTGATTTTA, and the probe is versP1: 5'-AGACTGCATCACTCTCAGGCATGAAGTTCAG.
- 89. The method according to claim 2 wherein the fungi are selected from the group consisting of Aspergillus unguis, the forward primer is AunguF1: 5'-CAACCTCCCACCCTTGAATACT, the reverse primer is AunguR1: 5'-TCACTCTCAGGCATGAAGTTCAG, and the probe is AcaesP1: 5'-CACTGTTGCTTCGGCGAGGAGCC.
- 90. The method according to claim 2 wherein the fungi are selected from the group consisting of
  Aspergillus wentii, the forward primer is AwentF1:
  5'-CATTACCGAGTGAGGACCTAACC, the reverse primer is AauriR1:
  5'-CGGCGGCCACGAAT, and the probe is AcircP1:
  5'-CCCGCCGAAGCAACAAGGTACG.
- 91. The method according to claim 2 wherein the fungi are selected from the group consisting of Candida albicans, the forward primer is CalbF1:
  5'-CTTGGTATTTTGCATGTTGCTCTC, the reverse primer is CalbR1:

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- 5'-GTCAGAGGCTATAACACACAGCAG, and the probe is CalbP1:
- 5'-TTTACCGGGCCAGCATCGGTTT.
- 92. The method according to claim 2 wherein the fungi are selected from the group consisting of *Candida dubliniensis*, the forward primer is CdubF1: 5'-AGATCAGACTTGGTATTTTGCAAGTTA, the reverse primer is CdubR1: 5'-TAGGCTGGCAGTATCGTCAGA, and the probe is CdubP1: 5'-TTTACCGGGCCCAGCATCGGTTT.
- 93. The method according to claim 2 wherein the fungi are selected from the group consisting of Candida (Pichia) guilliermondii, the forward primer is CguiF1:
  5'-CCTTCGTGGCGGGGTG, the reverse primer is CguiR1:
  5'-GCAGGCAGCATCAACGC, and the probe is CguiP1:
  5'-CCGCAGCTTATCGGGCCAGC.
- 94. The method according to claim 2 wherein the fungi are selected from the group consisting of Candida haemulonii, the forward primer is ChaeF1: 5'-GGAGCGACAACGAGCAGTC, the reverse primer is ChaeR1: 5'-AGGAGCCAGAAAGCAAGACG, and the probe is ChaeP1: 5'-ATGTAGTACAGCCCTCTGGGCTGTGCA.
- 95. The method according to claim 2 wherein the fungiance selected from the group consisting of Candida haemulonii type II, the forward primer is Cha2F1: 5'-ATCGGGTGGAGCGGAACT, the reverse primer is Cha2R1: 5'-CGAAGCAGGAACCATCTGAGA, and

the probe is Cha2P1: 5'-AAGTGGGAGCTGATGTAGCAACCCCC.

- 96. The method according to claim 2 wherein the fungi are selected from the group consisting of Candida krusei, the forward primer is CkruF1: 5'-CTCAGATTTGAAATCGTGCTTTG, the reverse primer is CkruR1: 5'-GGGGCTCTCACCCTCCTG, and the probe is CkruP1: 5'-CACGAGTTGTAGATTGCAGGTTGGAGTCTG.
- 97. The method according to claim 2 wherein the fungi are selected from the group consisting of *Candida lipolytica*, the forward primer is ClipF1: 5'-TAGCGAGACGAGGGTTACAAATG, the reverse primer is ClipR1: 5'-CGTCGGTGGCAGTGTGGA, and the probe is ClipP1: 5'-CCTTCGGGCGTTCTCCCCTAACC.
- 98. The method according to claim 2 wherein the fungi are selected from the group consisting of *Candida lusitaniae*, the forward primer is ClusF1: 5'-GGGCCAGCGTCAAATAAAC, the reverse primer is ClusR1: 5'-CGCAGGCCTCAAACAAACA, and the probe is ClusP1: 5'-AGAATGTGGCGCGTGCCTTCG.
- 99. The method according to claim 2 wherein the fungi are selected from the group consisting of Candida maltosa, the forward primer is CmalF1: 5'-GGCCAGCATCAGTTTGGAC, the reverse primer is CmalR1: 5'-TCTAGACTGGCAGTATCGACAGTG, and the probe is CmalP1: 5'-TAGGACAATTGCGGTGGAATGTGGC.

- 100. The method according to claim 2 wherein the fungi are selected from the group consisting of Candida parapsilosis, the forward pPrimer is CparF1: 5'-GATCAGACTTGGTATTTTGTATGTTACTCTC, the reverse primer is CparR1: 5'-CAGAGCCACATTTCTTTGCAC, and the probe is CparP1: 5'-CCTCTACAGTTTACCGGGCCAGCATCA.
- 101. The method according to claim 2 wherein the fungi are selected from the group consisting of Candida sojae, the forward primer is CsojF1: 5'-CGGTTGTGTTATAGCCTTCGTA, the reverse primer is CsojR1: 5'-ATCATTATGCCAACATCCTAGGTAAT, and the probe is CtropP2: 5'-CGCAGTCCTCAGTCTAGGCTGGCAG.
- 102. The method according to claim 2 wherein the fungi are selected from the group consisting of *Candida tropicalis*, the forward primer is CtropF1:

  5'-GCGGTAGGAGAATTGCGTT, the reverse primer is CtropR2:

  5'-TCATTATGCCAACATCCTAGGTTTA, and the probe is

  CtropP2: 5'-CGCAGTCCTCAGTCTAGGCTGGCAG.
- 103. The method according to claim 2 wherein the fungi are selected from the group consisting of Candida viswanathii, the forward primer is CvisF1: 5'-CGGCAGGACAATCGCGT, the reverse primer is CvisR1: 5'-TCTAGGCTGGCAGTATCCACG, and the probe is CvisP1: 5'-AATGTGGCACGGCCTCGGC.

- 104. The method according to claim 2 wherein the fungi are selected from the group consisting of Candida zeylanoides, the forward primer is Czey F1:

  5'-GTTGTAATTTGAAGAAGGTAACTTTGATT, the reverse primer is Czey R1:

  5'-GACTCTTCGAAAGCACTTTACATGG, and the probe is Czey P1:

  5'-CCTTGGAACAGGACGTCACAGAGGGT.
- 105. The method according to claim 2 wherein the fungi are selected from the group consisting of Emericella (Aspergillus) nidulans/rugulosa/quadrilineata, the forward primer is AversF1: 5'-CAACCTCCCACCCGTGAC, the reverse primer is AniduR1-1: 5'-CCATTGTTGAAAGTTTTGACTGATaTGT, and the probe is versP1: 5'-AGACTGCATCACCTCTCAGGCATGAAGTTCAG.
  - 106. The method according to claim 2 wherein the fungi are selected from the group consisting of *Geotrichum klebahnii*, the forward primer is GklebF1: 5'-GGGCGACTTTTCCGGC, the reverse primer is GklebR2: 5'-TGGCACAAATTCTCCTCTAATTTATTTA, and the probe is GklebP1:
  - 5'-AAGCTAGTCAAACTTGGTCATTTAGAGGAAGTAAAAGTC.
  - 107. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium aethiopicum*, the forward primer is PaethF1-1:
    5'-CGGGGGGCTCtCGCT, the reverse primer is PchryR1-1:

- 5'-GAAAGTTTTAAATAATTTATATTTTCACTCAGAgTA, and the probe is PenP2: 5'-CGCGCCCGCCGAAGACA.
- 108. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium atramentosum*, the forward primer is PgrisF1-1: 5'-ACCTGCGGAAGGATCATTtCT, the reverse primer is PatraR1: 5'-CCCCGGCGGCCATA, the probe is PenP3: 5'-TCCAACCTCCCACCCGTGTTTATTT.
- 109. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium aurantiogriseum*, the forward primer is PauraF3:
  5'-CGCCGGGGGGCTTC, the reverse primer is PauraR1-1:
  5'-GAAAGTTTTAAATAATTTATATTTTCACTCAGAGTT, the probe is PenP2: 5'-CGCGCCCGCCGAAGACA.
- 110. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium aurantiogriseum/polonicum/viridicatum/freii*, the forward primer is PexpaF1-1: 5'-TTACCGAGTGAGGGCCgTT, the reverse primer is PauraR6: 5'-CCCGGCGGCCAGTA, the probe is PenP3: 5'-TCCAACCTCCCACCCGTGTTTATTT.
- 111. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium*

canescens, the forward primer is PcaneF1:

- 5'-TTACCGAGCGAGAATTCTCTGA, the reverse primer is PcaneR1:
- 5'-AGACTGCAATTTTCATACAGAGTTCA, the probe is

PsimpP1: 5'-CCGCCTCACGGCCGCC.

112. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium citreonigrum*, the forward primer is PcteoFl-1:
5'-TGTTGGGCTCCGTCCTCtTC, he reverse primer is PcteoRl-1:

5'-CGGCCGGGCCTtCAG, the probe is PenP7: 5'-CCGAAAGGCAGCGGCGGC.

- 113. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium coprophilum* the forward primer is PcoprF1-1:
- 5'-GGGTCCAACCTCCCACtCA, the reverse primer is PchryR1-1:
- 5'-GAAAGTTTTAAATTATTTTTCACTCAGAgTA, the probe is PenP1:
- 5'-CGCCTTAACTGGCCGCCGG.
- 114. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium crustosum*, the forward primer is PcrusF1: 5'-CGCCGGGGGGCTTA, the reverse primer is PauraR1-1:
- 5'-GAAAGTTTTAAATAATTTATATTTTCACTCAGAgTT,

the probe is PenP2: 5'-CGCGCCCGCCGAAGACA.

- 115. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium digitatum*, the forward primer is PaethFl-1: 5'-CGGGGGGGCTCtCGCT, the reverse primer is PdigiRl: 5'-CGTTGTTGAAAGTTTTAAATAATTTCGT, the probe is PenP2: 5'-CGCGCCCGCAAGACA.
- 116. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium* expansum, the forward primer is PexpaF2-1:
- 5'-TCCCACCCGTGTTTATTTACaTC, the reverse primer is PexpaR1:
- 5'-TCACTCAGACGACAATCTTCAGG or PexpaR1-1:
- 5'-TCACTCAGACGACAATCTTCtGG, the probe is PenP1:
- 5'-CGCCTTAACTGGCCGCCGG.
- 117. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium freeii*, the forward primer is PfreiF1: 5'-TCACGCCCCCGGGT, the reverse primer is PauraR1-1:
- 5'-GAAAGTTTTAAATAATTTATATTTTCACTCAGAGTT, the probe is PenP2: 5'-CGCGCCCGCCGAAGACA.
- 118. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium glandicola*, the forward primer is PglanF1-1:
- 5'-CCGGGGGGCTTtCGT, the reverse primer is PchryR1:

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5'-GAAAGTTTTAAATAATTTTTCACTCAGACTA, the probe is PenP2: 5'-CGCGCCCGCCGAAGACA.

- 119. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium griseofulvum*, the forward primer is PgrisF1-1:
  5'-ACCTGCGGAAGGATCATTCT, the reverse primer is PchryR6:
  5'-CCCGGCGGCCAGTT, the probe is PenP3:
  5'-TCCAACCTCCCACCCGTGTTTATTT.
- 120. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium hirsutum\**, the forward primer is PhirsFl-1: 5'-GCCGGGGGGCTCAtA, the reverse primer is PauraRl-1: 5'-GAAAGTTTTAAATAATTTATATTTTCACTCAGAGTT, the probe is PenP2: 5'-CGCGCCCGCCGAAGACA.
- 121. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium implicatum*, the forward primer is PimplF1: 5'-GCCGAAGACCCCCCTGT, the reverse primer is PimplR1: 5'CGTTGTTGAAAGTTTTGACTGATTGT, the probe is PimplP1: 5'-AACGCTGTCTGAAGCTTGCAGTCTGAGC.
- 122. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium*islandicum, the forward primer is PislaF1: 5'-CGAGTGCGGGTTCGACA,

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the reverse primer is PislaR1: 5'-GGCAACGCGGTAACGGTAG, the probe is PislaP1: 5'-AGCCCAACCTCCCACCCGTG.

- 123. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium italicum*, the forward primer is PitalF1-1:
- 5'-CTCCCACCCGTGTTTATTTAtCA, the reverse primer is PexpaR1:
- 5'-TCACTCAGACGACAATCTTCAGG or PexpaR1-1:
- 5'-TCACTCAGACGACAATCTTCtGG, the probe is PenP1: (+)
- 5'-CGCCTTAACTGGCCGCCGG.
- 124. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium melinii*, the forward primer is PmeliF1-1:
- 5'-CACGGCTTGTGTGTGTCTT, the reverse primer is PmeliR1:
- 5'-GGGCCTACAAGAGCGGAA, the probe is PenP7: 5'-CCGAAAGGCAGCGGCGC.
- 125. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium miczynskii*, the forward primer is PmiczFl-1:
- 5'-GTGTTTAACGAACCTTGTTGCaTT, the reverse primer is PmiczR1-1:
- 5'-CTCAGACTGCATACTTCAGACaGA, the probe is PsimpP1:
- 5'-CCGCCTCACGGCCGCC.

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126. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium olsonii*, the forward primer is PolsnF1: 5'-GGCGAGCCTGCCTTCG, the reverse primer is PenR2:

- 5'-GATCCGTTGTTGAAAGTTTTAAATAATTTATA, the probe is PolsnP2: 5'-TCCGCGCTCGCCGGAGAC.
- 127. The method according to claim 2 wherein the fungi are selected from the group consisting of Penicillium purpurogenum, the forward primer is PpurpF1:

  5'-AGGATCATTACTGAGTGCGGA, the reverse primer is PpurpR1:

  5'-GCCAAAGCAACAGGGTATTC, the probe is PpurpP1: 5'
  CCCTCGCGGGTCCAACCTCC.
- 128. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium* raistrickii, the forward primer is PgrisF1-1:
- 5'-ACCTGCGGAAGGATCATTtCT, the reverse primer is PraisR1:
- 5'-CCCGGCGGCCAGAC, the probe is PenP3:
- 5'-TCCAACCTCCCACCCGTGTTTATTT.
- 129. The method according to claim2 wherein the fungi are selected from the group consising of *Penicillium restrictum*, the forward primer is PrestF1-1: 5'-CACGGCTTGTGTGTGTGTGTGTGTGTGT, the reverse primer is PrestR1-1: 5'-CGGCCGGGCCTaCAA, the probe is PenP7: 5'-CCGAAAGGCAGCGGCGGC.

- 130. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium sclerotiorum*, the forward primer is P sclrF1:
  5'-TTCCCCCGGGAACAGG, the reverse primer is P sclrR1:
  5'-GCCCCATACGCTCGAGGAT, the probe is P sclrP1: 5'-CCGAAAGGCAGTGGCGGCAC.
- 131. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium* simplicissimum/ochrochloron, the forward primer is PsimpF2-1: 5'-CGCCGAAGACACCATTGAtCT, the reverse primer is PsimpR4-1: 5'-CTGAATTCTGCAATTCACATaACG, the probe is PsimpP2: 5'-TGTCTGAAGATTGCAGTCTGAGCGATTAGC.
- 132. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium variabile*, the forward primer is PvarbF1: 5'-GCCGGGGGGCTTCT, the reverse primer is PvarbR1: 5'-TCTCACTCAGACTCACTGTTCAGG, the probe is PvarbP1: 5'-AGGGTTCTAGGGTGCTTCGGCGG.
- 133. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium* verrucosum\*, the forward primer is PverrF2: 5'-CGGGCCCGCCTTTG, the reverse primer is PauraR1:
- 5'-GAAAGTTTTAAATAATTTATTTTCACTCAGACTT, the probe is PenP2: 5'-CGCGCCCGCAAGACA.

- 134. The method according to claim 2 wherein the fungi are selected from the group consisting of *Penicillium* waksmanii, the forward primer is P waksF1-1:
  5'-GTGTTTAACGAACCTTGTTGCATC, the reverse primer is P waksR1-1:
  5'-CTTCAGACAGCGTTCACAGGTAG, the probe is PsimpP1:
  5'-CCGCCTCACGGCCGCC.
- 135. The method according to claim 2 wherein the fungi are selected from the group consisting of *Ulocladium* atrum, the forward primer is UatrmF2: 5'-CGGGCTGGCATCCTTC, the reverse primer is UatrmR2: 5'-CTGATTGCAATTACAAAAGGTTTATG, the probe is UloP1: 5'-TGAATTATTCACCCGTGTCTTTTGCGTACTTCT.
- 136. The method according to claim 2 wherein the fungi are selected from the group consisting of *Ulocladium* chartarum, the forward primer is UcharF1-1:
- 5'-AGCGGGCTGGAATCCaTT, the reverse primer is UcharR1-1:
- 5'-CTGATTGCAATTACAAAAGGTTgAAT, the probe is UloP1:
- 5'-TGAATTATTCACCCGTGTCTTTTGCGTACTTCT.
- 137. The method according to claim 2 wherein the bacteria are selected from the group consisting of Legionella maceachernii, the forward primer is LmaceF1:
- 5'-GGTGGTTTAGTAAGTTATCTGTGAAATTC, the reverse primer is PmaceR1:
- 5'-CACTACCCTCTCCTATACTCTTAGTCCAG, the probe is LmicdPl: 5'-AGTCTTATCTGACCACCCTAGGTTGAGCCCA.

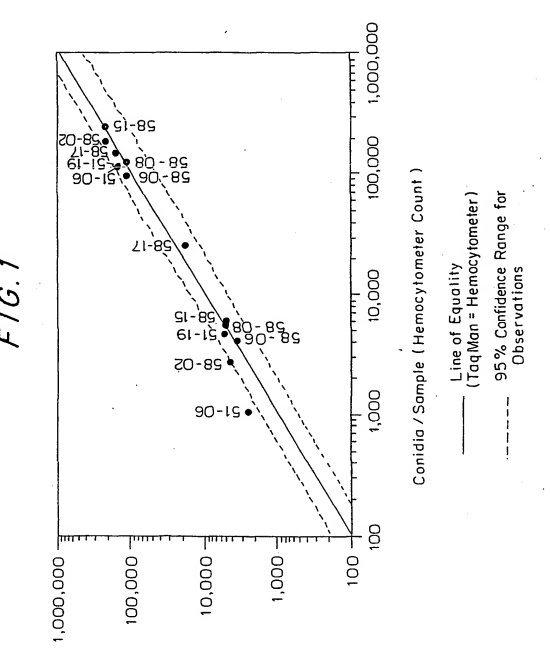
138. The method according to claim 2 wherein the bacteria are selected from the group consisting of Legionella micdadei, the forward primer is LmicdFl:

5'-GGTGGTTTTATAAGTTATCTGTGAAATTC the reverse primer is

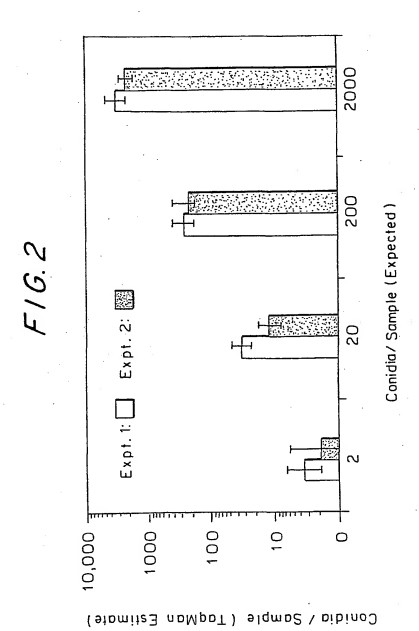
PmicdR1: 5'-CACTACCCTCTCTATACTCAAAGTCTC the probe is

LmicdP1: 5'-AGTCTTATCTGACCACCCTAGGTTGAGCCCA.

- 139. The method according to claim 2 wherein the bacteria are selected from the group consisting of Legionella pneumophila the forward primer is LpneuF1:
- 5'-CGGAATTACTGGGCGTAAAGG the reverse primer is PpneuR1: 5'-GAGTCAACCAGTATTATCTGACCGT the probe is LpneuP1: 5'-AAGCCCAGGAATTTCACAGATAACTTAATCAACCA.
- 140. The method according to claim 2 wherein the bacteria are selected from the group consisting of Legionella sainthelensi/cincinnatiensis, the forward primer is LsainF1: 5'-CGTAGGAATATGCCTTGAAGACT the reverse primer is PsainR1: 5'-AAGGTCCCCAGCTTTCGT the probe is LsainP1: 5'-AGACATCATCCGGTATTAGCTTGAGTTTCCC.

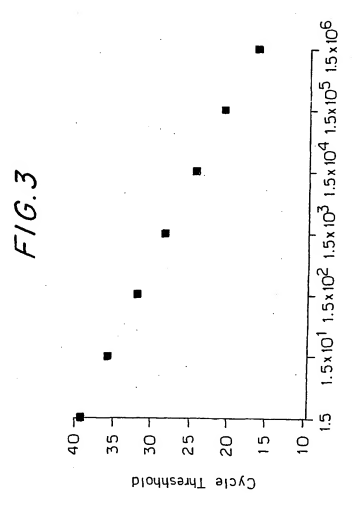


Conidia / Sample (TaqMan Estimate)



SUBSTITUTE SHEET (RULE 26)

H.pylori DNA / Assay (genome equivalents)



SUBSTITUTE SHEET (RULE 26)

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